



Generating Bounded Counterexamples for KeY Proof Obligations

Master Thesis of

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Statement of Authorship

I hereby declare that this document has been composed by myself and describes my own work, unless otherwise acknowledged in the text.

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Abstract

KeY is an interactive software verification system which can verify Java programs specified with JML. It uses a sequent calculus for a dynamic logic for Java. KeY supports automation to a certain degree, but when user interaction is required it is difficult to determine whether a proof obligation is invalid. For this reason, we designed and implemented a tool for finding counterexamples for KeY proof obligations. It works by translating the negation of a KeY proof obligation to an SMT specification, with all SMT sorts bounded, thus ensuring decidability. This translation is then handed over to an SMT solver. We make sure that interpreted KeY functions and predicates, preserve their semantics in order to avoid spurious counterexamples caused by the loss of their semantics. We also preserve the KeY type hierarchy. Additionally we make sure that integer overflows are not used in the found counterexamples. Because the output of the SMT solver is difficult to read, we extract the relevant information from it and present it in a user friendly manner. We have evaluated our tool on both faulty and fault free specified Java programs, and showed how the tool can be used to understand why a proof obligation is not valid.

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1. Introduction

1.1. Motivation

KeY is a software verification system which can prove that Java programs fulfill their specification. It uses JavaDL, a dynamical logic for reasoning about Java programs. The reasoning is done with a sequent calculus for JavaDL, which works by applying syntactic rules on proof obligations. Rules can generate new proof obligations or close them. The objective is to close all proof obligations. If that is achieved, the validity of the original JavaDL formula is proven. KeY can automatically apply rules according to its own heuristics. If the automatic rule application fails, the user is shown the proof obligations, where the proof got stuck. The automatic rule application can fail because the initial proof obligation is not valid, or because user interaction is required in order to advance the proof. It is often difficult for the user to determine, which one of these two causes apply. This dilemma provides the main motivation for our work.

An additional motivation is given by the fact that KeY can only prove the validity of JavaDL formulae, but it is not able to provide counterexamples for invalid formulae. This can make it hard for the user to understand why a formula is not valid.

1.2. Project Goal

The goal of this project is to design and implement a tool for finding counterexamples for KeY proof obligations using an SMT solver.

The tool receives a proof obligation as an input, and will try to show that the proof obligation is not valid by providing a counterexample. Should the tool succeed, the user will know that the proof obligation, and thus the entire proof, is not closable. Additionally, the counterexample can help him understand the reason for the failure.

The tool works by translating a proof obligation to the SMT-LIB language. Because the specification for SMT solvers is written in typed first order logic with additional theories, we can only support proof obligations written in KeY first order logic (KeYFOL), which is a subset of JavaDL. However, KeY is able to automatically apply

the necessary rules in order to obtain only proof obligations written in KeYFOL. The translated proof obligation is negated and given to an SMT solver. A model for the negated proof obligation is a counterexample for the original proof obligation.

All KeY types are translated as bounded SMT sorts. This means, that there are finitely many instances of every SMT sort. As a result all SMT specifications we obtain are decidable. It is possible, however, for the SMT solver to not have enough physical resources at its disposal and time out. In this case, the user can try smaller bounds.

KeY already can translate proof obligations to SMT, but this translation serves the purpose of proving proof obligations. For proving it is not necessary to translate the semantics of KeY predicates and functions and many are left underspecified. However, for counterexample finding the KeY functions and predicates cannot be underspecified, otherwise the SMT solever will wrongly define them, rendering the found counterexample spurious.

Because unbounded KeY types are translated to bounded SMT sorts, there are proof obligations for which our tool will always find spurious counterexamples. We accept this fact as unavoidable, and try to minimize the causes of spurious counterexamples. We achieve this by providing an accurate translation for KeY functions, predicates, and type hierarchy, and by adding formulae which disallow integer overflows. The only proof obligations which produce spurious counterexamples are those which require some types to be unbounded in order to be valid. In practice, however, such proof obligations rarely result from proving properties of specified Java programs, which is the main use case of KeY.

1.3. Outline

Chapter 2 presents JavaDL and a sequent calculus for JavaDL as well as the KeY system. Furthermore it introduces SMT concepts that are needed to understand the translation. Chapter 3 explains how a KeY proof obligation is translated to SMT. Chapter 4 shows the most notable aspects of the implementation. Chapter 5 provides the experimental results for running our tool on valid and invalid proof obligations. Finally, Chapter 6 provides a summary and presents related and future work.

2. Preliminaries

2.1. JavaDL and KeY

In order to prove a certain property regarding a program, we need a logical framework that allows the formulation of this property. Dynamic logics [HKT84] are logics used to reason about properties of programs. Beckert [Bec01] introduced *JavaDL*, a dynamic logic for a subset of the Java programming language, called Java CARD. This logic allows us to express properties such as termination, non-termination, or fulfillment of user specified method contracts and class invariants for Java programs. The version of JavaDL presented in this section is the one introduced by Weiß [Wei11] which was extended to provide support for heaps, and serves as the de facto specification of the dynamic logic used by KeY.

2.1.1. The Type System

JavaDL has a hierarchical type system, shown in Figure 2.1, which contains the type *Any* as a supertype for all other types, except *Heap* and *Field*. The default semantics of the *Integer* type is that of the mathematical integers. Java integers, with or without overflow checking represent the other two possible semantics, which the user can choose. The *Object* type is the equivalent to the *java.lang.Object* Java type, and all Java reference types defined by the user are contained as subtypes of *Object*. The Java type hierarchy is preserved. The *Sequence* type is used for modelling lists and the *Heap* and *Field* types are used for modelling the Java heap memory. The type *LocSet* represents a set of locations on the heap. A location is a pair (*Object*, *Field*).

It is important to note that the type hierarchy is not considered to be final. The rules of the sequent calculus do not depend on the number of subtypes of a certain type. For example, if there are no other Java reference types declared besides *java.lang.Object*, we may not conclude that there are no objects of other, not yet known, reference types. This way additions to the type hierarchy do not affect the correctness of previous proofs. This property is called *modularity*.

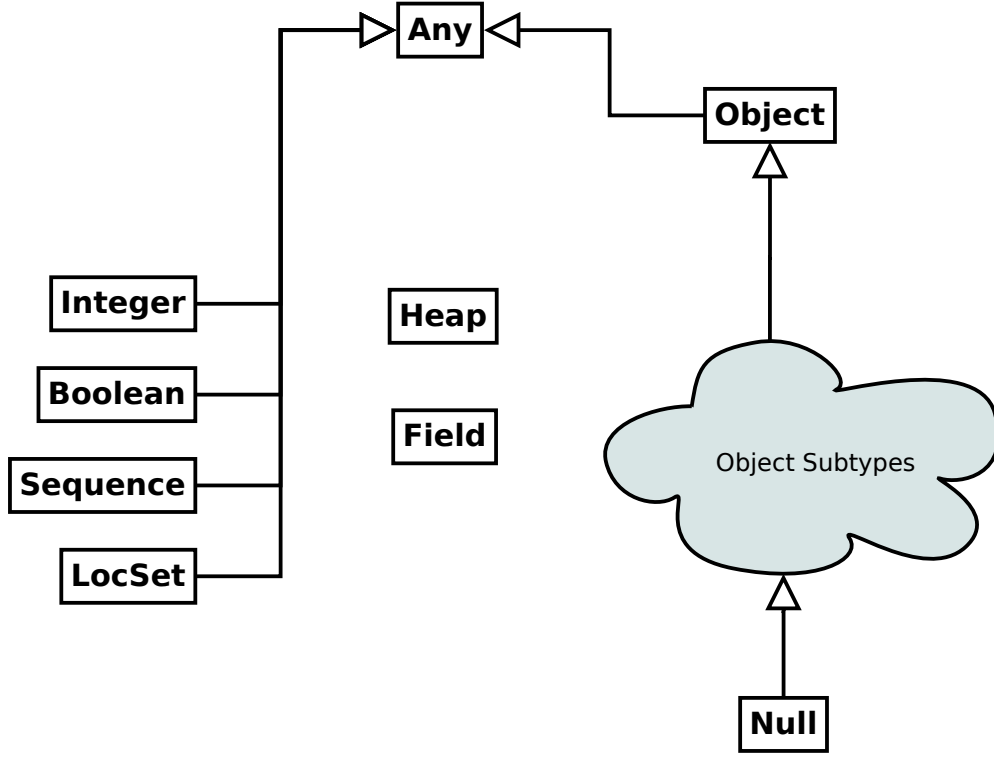


Figure 2.1.: The JavaDL Type System

2.1.2. Syntax

JavaDL is a multimodal extension of a typed first order logic. In addition to the variables, functions and predicates of first order logic, JavaDL provides the box $[\pi]$, diamond $\langle \pi \rangle$ and update U operators.

Definition 2.1 (JavaDL Signature). *A JavaDL signature is a tuple: $(\tau, \preceq, V, PV, F, F_u, P, \alpha, Prg)$ where:*

- τ is the set of types
- \preceq is a partial order on τ , the subtype relation
- V is the set of logical variable symbols
- PV is the set of program variable symbols
- F is the set of functions symbols
- $F_u \subseteq F$ is the set of unique function symbols
- P is the set of predicates symbols
- α is a static typing function providing a type signature for every symbol: $\alpha(v) \in \tau$ for all $v \in V \cup PV$, and $\alpha(f) \in \tau^* \times \tau$ for all $f \in F$, and $\alpha(p) \in \tau^*$ for all $p \in P$
- Prg is a Java Card program

Definition 2.2 (Terms). *Given a JavaDL signature $(\tau, \preceq, V, PV, F, F_u, P, \alpha, Prg)$, we define the set $Term_A$ of terms of type A as follows:*

- $x \in \text{Term}_A$ for all $x \in V \cup PV$ such that $\alpha(x) = A$
- $f(t_1, t_2, \dots, t_n) \in \text{Term}_A$ for all $f \in F$, and $\alpha(f) = (B_1, B_2, \dots, B_n, A)$, and $t_1 \in \text{Term}_{B'_1} \dots t_n \in \text{Term}_{B'_n}$, and $B'_1 \preceq B_1 \dots B'_n \preceq B_n$
- if ϕ then t_1 else t_2 for all $t_1, t_2 \in \text{Term}_A$ and $\phi \in \text{Formula}$
- $\{U\}t$ for all $t \in \text{Term}_A$

The update operator $\{U\}$ is used to model state transitions.

Definition 2.3 (Updates). *Given a JavaDL signature $(\tau, \preceq, V, PV, F, F_u, P, \alpha, \text{Prg})$, we define the set Update which contains functional, parallel, and updates applications:*

- $(v := t) \in \text{Update}$ for all $v \in PV$ and $t \in \text{Term}_A$ such that $\alpha(v) = A$
- $(u_1 \parallel u_2) \in \text{Update}$ for all u_1 and $u_2 \in \text{Update}$
- $(\{u_1\}u_2) \in \text{Update}$ for all u_1 and $u_2 \in \text{Update}$

The Java program Prg is composed of one or more sub-programs which we shall call program fragments. For a program fragment pr we will use the notation $pr \in \text{Prg}$ meaning that pr is a program fragment of Prg .

Definition 2.4 (Formulae). *Given a JavaDL signature $(\tau, \preceq, V, PV, F, F_u, P, \alpha, \text{Prg})$ we define the set Formula of JavaDL formulae as follows:*

- $\text{true}, \text{false} \in \text{Formula}$
- $p(t_1, t_2, \dots, t_n) \in \text{Formula}$ for all $p \in P$ and $t_1 \in \text{Term}_{B'_1} \dots t_n \in \text{Term}_{B'_n}$ and $\alpha(p) = (B_1, B_2, \dots, B_n)$ and $B'_1 \preceq B_1 \dots B'_n \preceq B_n$
- $\neg\phi, \phi \wedge \psi, \phi \vee \psi, \phi \rightarrow \psi, \phi \leftrightarrow \psi \in \text{Formula}$ for all $\phi, \psi \in \text{Formula}$
- $\exists x; \phi \ \forall x; \phi \in \text{Formula}$ for all $x \in \text{Var}$ and $\phi \in \text{Formula}$
- $\{u\}\phi \in \text{Formula}$ for all $u \in \text{Update}$ and $\phi \in \text{Formula}$
- $[\pi]\phi, \langle \pi \rangle \phi \in \text{Formula}$ for all $\pi \in \text{Prg}$ and $\phi \in \text{Formula}$

The following functions and predicates will be in every JavaDL signature:

- $\text{instance}_T(\text{Any}) \in P$
- $\text{exactInstance}_T(\text{Any}) \in P$
- $\text{cast}_T : \text{Any} \rightarrow T$

We shall refer to JavaDL formulae without modal operators or updates as KeY first order logic (KeYFOL) formulae.

2.1.3. Semantics

Java programs operate on states. A state s can be thought of as the contents of the memory at a certain point in the execution of a Java program.

Given a beginning state and a Java program, running the program will change the state of the system. The end state achieved after running a Java program depends, of course, on the state the system had before the execution of a program.

Definition 2.5 (Kripke Structure). *We define a Kripke structure as a tuple (D, δ, M, S, ρ) where*

- D is a set of semantic values
- δ is a dynamic typing function $\delta : D \rightarrow \tau$ generating subdomains $D^A = \{x \in D \mid \delta(x) \preceq A\}$ for all $A \in \tau$
- M is a first order logic model, which assigns to every symbol in $F \cup P$ its semantics.
- S is a set of states s which are functions mapping program variables v of type A to values in D^A
- ρ is a function which associates a transition relation to each program fragment pr such that $\rho(pr) \subseteq S \times S$ and $(s_1, s_2) \in \rho(pr)$ if pr starting from state s_1 terminates in s_2 and no exception is thrown. Because Java Card programs are deterministic, for each starting state, there can be at most one end state.

The following functions and predicates have the same semantics in all Kripke structures:

- $instance_T(x) = \{x \in D \mid \delta(x) \preceq T\}$
- $exactInstance_T(x) = \{x \in D \mid \delta(x) = T\}$
- $cast_T(x) = \begin{cases} x & \text{if } x \in D^T \\ null & \text{if } x \notin D^T \wedge T \preceq Object \\ empty & \text{if } x \notin D^T \wedge T = LocSet \\ false & \text{if } x \notin D^T \wedge T = Boolean \end{cases}$

We will now present how the transition relation is defined for a selection of Java program fragments.

Let us consider a variable assignment without side effects. $(s, s') \in \rho(x := t)$ iff the state s' contains all variable assignments from the state s except for x which will now have the value of the term t , evaluated in state s , assigned.

Java programs can be sequentially combined. Let p_1 and p_2 be two Java programs. $(s, s') \in \rho(p_1; p_2)$ iff there is a state r such that p_1 beginning in state s will end in state r and p_2 beginning in state r will end in state s' .

For the program fragment pr consisting of the conditional statement $if(\phi)$ then p_1 else p_2 , $(s, s') \in \rho(pr)$ iff either ϕ is true in s and s' is the end state of p_1 when starting in s or ϕ is false in s and s' is the end state of p_2 when starting in s .

Finally, for the program fragment pr consisting of a loop statement $while(\phi) do p$ $(s, s') \in \rho(pr)$ iff there exists a sequence s_1, s_2, \dots, s_n of states, such that p starting in state s_i will end in state s_{i+1} and for all but the last state in the sequence the formula ϕ must be true. In the last state it must be false.

Because each program determines a transition relation between states, JavaDL is called a *multi-modal* logic, *modal* logic is similar, but has only one transition relation for the entire system.

JavaDL provides for each program fragment pr two modal operators: The box operator $[pr]$ and the diamond operator $\langle pr \rangle$. Formulae containing these operators have the form $[pr]\phi$ or $\langle pr \rangle\phi$. The formula $[pr]\phi$ is true in state s iff for the program fragment pr starting in s the formula ϕ holds a state s' where pr terminates, and pr may also not terminate. The formula $\langle pr \rangle\phi$ is true in state s iff pr starting in s will terminate in a state s' and ϕ holds in that state.

Furthermore JavaDL provides the Update operator. Updates describe changes that are to be applied to a state. They are similar to substitutions in purpose, but have the advantage that they do not have to be immediately applied. Instead, they can be accumulated with each transition to a new state, and after the program has ended and has reached in the final state, they can be simplified before being applied to the final state, thus simplifying the necessary substitutions.

2.1.4. Sequent Calculus

JavaDL allows us to express different properties for Java programs. We now need a technique for proving such formulae. One such technique is a sequent calculus for *JavaDL* which we will now present.

A calculus for a logic is a rule system with which the validity of a formula of that logic can be proven. The rules that we apply on the formula are syntactic. Each rule application brings the proof into a new state, where another rule can be applied. The goal is to arrive in a final state, that closes the proof.

The sequent calculus for *JavaDL* operates on proof obligations, called *sequents*, that contain two sets of formulae: the first one is called *antecedent*, the second one *succedent*:

$$\underbrace{\psi_1, \dots, \psi_n}_{\text{antecedent}} \Rightarrow \underbrace{\phi_1, \dots, \phi_n}_{\text{succedent}}$$

The formulae in the antecedent are in conjunction, while the formulae in the succedent are in disjunction, a sequent being thus equivalent to the following formula:

$$\psi_1 \wedge \dots \wedge \psi_n \rightarrow \phi_1 \vee \dots \vee \phi_n$$

The starting sequent of a proof will always have an empty antecedent with the formula that must be proven in the succedent. For a *JavaDL* formula ϕ the starting sequent of a proof is:

$$\Rightarrow \phi$$

The sequent calculus proves the validity of a formula by showing that it can be inferred from a set of axioms. The sequent calculus uses syntactic rules for searching

the axioms from which the validity of the formula can be proven. There are two kinds of rules. The first kind takes a sequent and generate new sequents. These new sequents represent formulae from which the original sequent can be inferred. Because a rule application can generate more than one sequent, we obtain a proof tree. The second type of rules, called closing rules, do not generate any new sequents and mark the sequent as closed. Applying a closing rule on a sequent means that that sequent can be directly inferred from a set of axioms. When proving the validity of a formula using the sequent calculus, the objective is to close all branches of the proof tree. In this section we will present a selection of the rules, the rest can be found in the official KeY book [BHS07] or in [Wei11]. In our notation the rule is applied on the sequent on the bottom and generates the sequents on top.

An example of a basic rule of sequent calculus is AND-LEFT:

$$\frac{\Gamma, \phi, \psi \Rightarrow \Delta}{\Gamma, \phi \wedge \psi \Rightarrow \Delta}$$

This rule removes a conjunction from the antecedent and adds its two arguments as separate formulae in the antecedent. A similar rule is OR-RIGHT.

The rules are applied until a sequent is reached on which a closing rule can be applied. Closing rules are also called axioms. An example of an axiom is the TRUE-RIGHT rule:

$$\overline{\Gamma \Rightarrow true, \Delta}$$

This rule states that if *true* is present among the formulae in the succedent, then the entire sequent is valid. Because the succedent is a disjunction, one *true* sub-formula is enough for it to evaluate to true. Because the sequent is in fact an implication, if the succedent is valid, the entire sequent will also be valid. A similar closing rule is FALSE-LEFT.

An additional rule of the sequent calculus, which we need to introduce, is the *PULL-OUT* rule:

$$\frac{\Gamma, T = t, p(\dots, T, \dots) \Rightarrow \Delta}{\Gamma, f(\dots, t, \dots) \Rightarrow \Delta}$$

This rule replaces a (sub)term *t* of a formula in the antecedent with a constant *T*, and adds a new formula to the antecedent stating that *T* = *t*. Since formulae from the succedent can be moved to the antecedent and negated, this rule can be applied to (sub)terms of formulae in the succedent as well.

Because *JavaDL* may contain programs, special rules are needed for symbolically executing these programs. Symbolic execution takes the execution path for all possible input values into account. This is why a program property is proven for all possible inputs. The sequent calculus for *JavaDL* applies a rule for each statement of the program. The new sequents that are thus obtained will no longer contain the processed statement. In the process the formula is updated with information taken from the discarded statement. At the end of the symbolic execution of the program,

the formula will contain an empty modal operator, that can be simply discarded using the SKIP rule:

$$\frac{\Gamma \Rightarrow \{U\}\phi, \Delta}{\Gamma \Rightarrow \{U\}[\]\phi, \Delta}$$

Assignments without side effects in the program are handled by the ASSIGN rule, which removes the assignment and adds an additional update to the formula:

$$\frac{\Gamma \Rightarrow \{U\}\{v := t\}[\dots]\phi, \Delta}{\Gamma \Rightarrow \{U\}[v = t; \dots]\phi, \Delta}$$

Another rule for symbolic execution that is needed for the Java language is the IF rule:

$$\frac{\Gamma \vdash \{U\}(\psi \rightarrow [\alpha_1; \dots]\phi), \Delta \quad \Gamma \vdash \{U\}(\neg\psi \rightarrow [\alpha_2; \dots]\phi), \Delta}{\Gamma \vdash \{U\}[if(\psi) \alpha_1 else \alpha_2; \dots]\phi, \Delta}$$

This rule generates two sequents. The first sequent handles the case in which the condition of the if statement evaluates to *true*. The if statement inside the box operator is replaced in this case with the statements from the true case. Similarly in the second generated sequent, the if statement is replaced with the statements from the false case, which are executed if the condition evaluates to false.

Finally the last rule that we present for the symbolic execution is one that handles while loop statements. Loops are processed using loop invariants. Loop invariants are first order logical formulae that are true before the loop is entered and also after each iteration. Loop invariants must be specified by the user. The WHILE rule uses a loop invariant to generate three new sequents:

$$\frac{\begin{array}{l} \Gamma \Rightarrow \{U\}Inv, \Delta \\ \Gamma \Rightarrow \{U\}\{A_1\}(Inv \wedge \psi \rightarrow [\alpha]Inv), \Delta \\ \Gamma \Rightarrow \{U\}\{A_2\}(Inv \wedge \neg\psi \rightarrow [\dots]\phi), \Delta \end{array}}{\Gamma \vdash \{U\}[while(\psi) \alpha; \dots]\phi, \Delta}$$

These three new proof obligations are:

1. *Invariant initially valid*: It must be shown that the invariant was valid before entering the loop. This fact must be shown by the sequent $\Gamma \Rightarrow \{U\}Inv, \Delta$.
2. *Invariant valid after each iteration*: It must be shown that after each iteration the formula *Inv* holds. The sequent that tries to prove this is: $\Gamma \Rightarrow \{U\}\{A_1\}(Inv \wedge \psi \rightarrow [\alpha]Inv), \Delta$.
3. *Use case*: If the first two goals are proven, then we can remove the while statement and use invariant formula for describing the initial state of the remaining program. This is the purpose of the following sequent:
 $\Gamma \Rightarrow \{U\}\{A_2\}(Inv \wedge \neg\psi \rightarrow [\dots]Inv), \Delta$.

Note that only the information encoded in the loop invariant can be used for the rest of the proof. Anything else that is not contained in the loop invariant is lost. However, some of this lost information may be needed for the remaining proof. One solution would be to add this context information to the loop invariant. Another solution is to use the anonymising updates A_1 and A_2 instead. The context $\{U\}$ can be used after the application of the WHILE rule, but the variables that are modified by the loop are deleted using these anonymising updates. This way we will be able to use any context information that we are allowed to use in the remaining proof.

After the end of the symbolic execution, the updates gathered during the process are simplified and then applied to the remaining formula. The goal is then to prove that the remaining formula is valid.

2.1.5. Heaps

An instance of the *Heap* type represents the Java heap memory in a certain point in the execution of the program. Heaps can be viewed as two dimensional arrays, with indexes of type *Object* and *Field*. The contents of the heap are of type *Any*. Java programs can allocate memory by creating objects using the *new* operator. Because we consider the domain for a type in a Kripke structure to be constant, the creation of new objects is modelled using a special field, *created*, which points to a boolean value inside a heap. An object o is considered created in a heap h if the location $(h, \text{created})$ points to *true*. The *created* field is special, because once set to *true* for an object in a heap, it can never be set to false again for that object in that heap.

The function $\text{select} : (\text{Heap}, \text{Object}, \text{Field}) \rightarrow \text{Any}$ returns the value stored in the location determined by the object and field arguments in the heap argument. In JavaDL we can access any combination of object and field, even though in Java we can access only fields from the class declaration or fields inherited from super-types. We call a function which provides information regarding the stored values of instances of the container types *Heap*, *LocSet* and *Sequence* *observer functions*.

In order to change the stored value of a location in a heap we have to use the $\text{store} : (\text{Heap}, \text{Object}, \text{Field}, \text{Any}) \rightarrow \text{Heap}$ function. This function returns a new heap with the new value stored in the location determined by the object and field parameters, and with all other values the same as in the parameter heap. However, the *store* function cannot be used in order to change the *created* field. In order to mark an object as created, the function $\text{create} : (\text{Heap}, \text{Object}) \rightarrow \text{Heap}$ is used, which creates a new heap in which the given object is created, and all other values remain unchanged. It is impossible to mark a created object as not-created.

Another function, which operates on heaps is the $\text{anon} : (\text{Heap}, \text{LocSet}, \text{Heap}) \rightarrow \text{Heap}$ function, which sets locations of an original heap to anonymous values, but does not change the other locations. This is useful when dealing with loops and method calls, which may change the locations from a specified location set. The first heap argument represents the original heap, the second location set argument represents the locations which may change, and the third heap argument represents the heap from which the anonymous values are taken. The heap $h = \text{anon}(h_1, ls, h_2)$ contains the values of h_2 in all locations $l \in ls$ and the values of h_1 in all other locations. Like the *store* function, the *anon* function does not allow to change the

value of locations determined by the *created* field from *true* to *false*. Additionally values of locations of not created objects are also taken from h_2 .

Arrays are modeled using array fields generated by the injective function $arr : Integer \rightarrow Field$. We access field i of an array a in a heap h by calling $select(h, a, arr(i))$. The length of an array is modeled using the $length : Object \rightarrow Integer$ function, which provides a length for each object, even for those which are not arrays. Using a function instead of a field makes the length of an object independent from the heap. The creation of an array can be viewed as choosing an array of the desired length and creating it.

The sequent calculus contains rules describing the results of providing the heap functions other than *select* as arguments to the *select* function. Examples of such rules are *selectOfStore*, *selectOfCreate* and *selectOfAnon*. These three rules substitute certain terms with other terms in the sequent, leaving the rest of the sequent intact, and in order to keep the notation simple, we present only the term substitution for these rules:

$$\begin{aligned}
select(store(h, o, f, v)o_1, f_1) &\rightsquigarrow \begin{aligned} &if(o = o_1 \wedge f = f_1 \wedge f \neq created) \\ &then \ x \\ &else \ select(h, o_1, f_1) \end{aligned} \\
select(anon(h_1, ls, h_2)o, f) &\rightsquigarrow \begin{aligned} &if(elementOf(o, f, ls) \wedge f \neq created \wedge \\ &elementOf(o, f, unusedLocs(h))) \\ &then \ select(h_2, o, f) \\ &else \ select(h_1, o, f) \end{aligned} \\
select(create(h, o_1)o_2, f) &\rightsquigarrow \begin{aligned} &if(o_1 = o_2 \wedge o_1 \neq null \wedge f = created) \\ &then \ true \\ &else \ select(h, o_2, f) \end{aligned}
\end{aligned}$$

Additionally, there is a predicate $wellformed(Heap)$, which states for a heap h that:

1. All objects referenced in h are created in h or equal to *null*
2. All location sets inside h contain locations of object which are created or equal to *null*
3. The heap contains finitely many created objects
4. The values stored in the heap are of the correct type, i.e. the type from the Java class declaration

For specifying and reasoning about properties of a set of locations on a heap, the *LocSet* type is used. The observer function for location sets is the $elementOf : Object \times Field \times LocSet$ predicate, which is true iff the given location is in the location set. The standard set operations are also defined for the location sets.

Similarly to heaps, which were defined using the *select* function, the semantics of the location set functions is defined using the *elementOf* observer function. Location sets support set specific functions and predicates like $singleton : Object \times Field \rightarrow$

$LocSet$, $union : LocSet \times LocSet \rightarrow LocSet$ and $subset : LocSet \times LocSet \rightarrow Bool$ specified by the rules `elementOfSingleton`, `elementOfUnion` and `subsetToElementOf` respectively:

$$\begin{aligned} elementOf(o, f, singleton(o_1, f_1)) &\rightsquigarrow o = o_1 \wedge f = f_1 \\ elementOf(o, f, union(l_1, l_2)) &\rightsquigarrow elementOf(o, f, l_1) \vee elementOf(o, f, l_2) \\ subset(l_1, l_2) &\rightsquigarrow \forall o : Object \ \forall f : Field \ elementOf(o, f, l_1) \\ &\quad \rightarrow elementOf(o, f, l_2) \end{aligned}$$

In order to reason about list data structures more easily, the *Sequence* type is used. Sequences are one dimensional arrays with an index of type *Integer* and contents of type *Any*. Sequences have two observer functions: the length function $seqLength : Sequence \rightarrow Integer$ and the get function $seqGet : Integer \rightarrow Any$. The supported operations include defining new sequences using the *seqDef* function, concatenating two sequences using the *concat* operation and getting the subsequence using the *sub* function.

The sequent calculus rules for sequences define the semantics of the operation by using the *seqGet* and *seqLength* functions.

For heaps, location sets and sequences *extensionality rules* define the equality of two terms of one of these types by using the observer functions. The extensionality rules are *equalityToSelect*, *equalityToElementOf* and *equalityToSeqGetAnSeqLength*:

$$\begin{aligned} h_1 = h_2 &\rightsquigarrow \forall o : Object \ \forall f : Field \ select(h_1, o, f) = select(h_2, o, f) \\ l_1 = l_2 &\rightsquigarrow \forall o : Object \ \forall f : Field \ elementOf(o, f, l_1) \leftrightarrow elementOf(o, f, l_2) \\ s_1 = s_2 &\rightsquigarrow seqLength(s_1) = seqLength(s_2) \ \forall i : Int \ seqGet(s_1, i) = seqGet(s_2, i) \end{aligned}$$

2.1.6. KeY

KeY is a deductive software verification system for programs written in Java. For this purpose it uses JavaDL and a sequent calculus for JavaDL.

Given a starting sequent, KeY will try to automatically apply the rule it considers most suited. It can do that in accordance with different strategies for applying rules. These rule application strategies are implemented as so-called macros.

In many cases KeY is able to close all proof goals on its own. For more complex problems user input is needed in order to continue the proof. The user may be required to provide an instantiation for a universally quantified formula or to specify an induction rule, among other things.

KeY can generate the initial sequent from the Java source code specified with JML. The rules of the sequent calculus are written as so-called *taclets* using a special language.

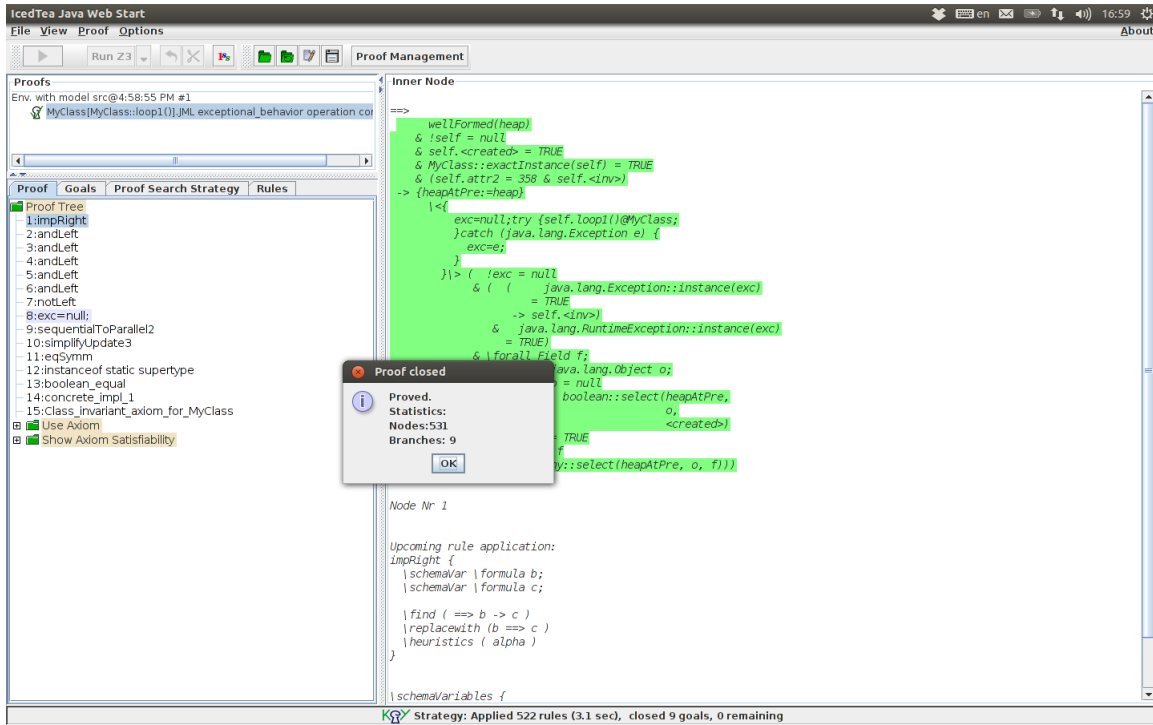


Figure 2.2.: KeY

2.2. SMT

Satisfiability modulo theories (SMT) solvers check the satisfiability of a set of first order logic formulae. As opposed to automatic theorem provers (ATP), which only support pure first order logic formulae, SMT-solvers provide support for background theories. These background theories provide the interpretation for sorts, functions and predicates, which can be used in the first order formulae given to the solver.

The user is not required to provide axioms for the background theories, the background theory does not even need to be first order axiomatizable, and SMT solvers can use dedicated solvers for the supported theories. SMT solvers are fully automatic. If the satisfiability of the formulae is proven, the solver can provide a model which satisfies them.

2.2.1. The SMT-LIB 2 Language

The SMT-LIB 2 language is a standardized [BST12] specification language supported by most SMT solvers. It is used for writing the formulae whose satisfiability needs to be proven. We shall call the set of formulae written in the SMT-LIB language an SMT specification and the SMT-LIB language, simply, SMT.

2.2.2. SMT-LIB commands

An SMT specification is a sequence of commands. We shall present the commands which are used by our tool.

The *declare-sort* command is used to declare new sort symbols. Because SMT sorts can be parametrized using other Sort symbols, the *declare-sort* function requires the

arity of the sort, besides the name of the sort. Since we do not use parametrized sorts, all sorts in the specifications we generate have arity 0. For example the declaration of an SMT sort *Heap* would look like this: *(declare-sort Heap 0)*. All declared sorts have disjoint domains, and no built in interpreted subtype relation is provided. SMT sorts declared like this are uninterpreted, meaning that the solver can come up with any domain for it, as long as this domain is disjoint from the domains of all other declared sorts. Sorts declared using this command have a domain of infinite size and are called unbounded sorts. Not all sorts are declared by the users, there are sorts provided by the background theories like *Bool*, *Int* and *BitVec*. The *Bool* and *BitVec* sorts, representing boolean and bit-vector values have finite domains.

The *define-sort* command specifies an additional name for an existing sort. *(declare-sort Heap (_ BitVec 3))* assigns the bit-vector sort of bit-size 3 to the symbol *Heap*. We say *Heap* is an alias of *(_ BitVec 3)*. From the perspective of the solver, two aliases of the same sort are treated as equal sorts. This can lead to unexpected effects. If we define a sort *Object* as the bit-vector sort of size 3 we could provide instances of the *Object* sort to functions expecting instances of the *Heap* sort.

The *declare-fun* command declares a function signature. For example *(declare-fun select (Heap Object Field) Any)* declares a function with the name *select* which expects a *Heap*, *Object* and *Field* parameter and return an instance of the *Any* sort. In this example, the sorts *Heap*, *Object*, *Field*, and *Any* are declared or defined by the user. Declared functions are uninterpreted, because they do not have any semantics. The SMT solver is free to chose any semantics for a declared function, as long as the chosen semantics satisfies the SMT specification.

The *define-fun* command defines a function. This command takes the function name, a list of parameter names and sorts, the sort of the returned value and a term representing the method body. For example *(define-fun addOne ((x Int)) Int (+ x 1))* defines a function *addOne* which return an *Int* equal to the incremented value of the parameter *x* of type *Int*. Recursive functions cannot be defined using this function.

The *assert* command adds a formula to the specification. It has the form *(assert F)* where *F* is an SMT formula. We shall call a formula added this way to the specification an *assertion*.

The *check-sat* command initiates the satisfiability check of the specification composed by the previous commands. This command has no parameters.

The *get-model* command asks the SMT solver to provide a model in the case in which the specification is satisfiable. A model provides a definition to all sorts and functions that were only declared in the specification.

For specifications for which a model was found, terms can be evaluated using the *get-value* command. The evaluation is done using the function definitions from the model. The command takes a term as an argument.

2.2.3. SMT Formulae

In this section we will present a subset of the SMT-Lib language, which is used by our tool. A complete reference can be found in the SMT-Lib standard [BST12].

Definition 2.6 (SMT Term). *We define the set $Term_{SMT}$ of SMT Term as follows:*

- $v \in Term_{SMT}$ for all variables v quantified by an enveloping quantifier
- $(f\ t_1\ t_2\ \dots\ t_n) \in Term_{SMT}$ for all SMT functions f and SMT term t_1 to t_n such that the sorts of the terms t_1 to t_n correspond to the sorts of the expected parameters of f .
- $(ite\ cond\ t_1\ t_2)$ such that $cond \in Formula_{SMT}$ and $t_1, t_2 \in Term_{SMT}$

Definition 2.7 (SMT Formula). *We define the set $Formula_{SMT}$ of SMT formulae as follows:*

- $true, false \in Formula_{SMT}$
- $(and\ f_1\ f_2), (or\ f_1\ f_2), (=>\ f_1\ f_2), (not\ f_1), (= f_1\ f_2) \in Formula_{SMT}$ for all $f_1, \dots, f_n \in Formula_{SMT}$
- $(p\ t_1\ \dots\ t_n) \in Formula_{SMT}$ for all functions returning *Bool* and $t_1 \dots t_n \in Term_{SMT}$ such that the sorts of $t_1 \dots t_n$ match the sorts of the parameters of p
- $(forall\ ((v\ S))\ f) \in Formula_{SMT}$ for all $f \in Formula_{SMT}$ and $v \in Term_{SMT}$ such that v has the sort S
- $(exists\ ((v\ S))\ f) \in Formula_{SMT}$ for all $f \in Formula_{SMT}$ and $v \in Term_{SMT}$ such that v has the sort S

Note that in the SMT-LIB standard [BST12] formulae are considered to be terms of sort *Bool*. We distinguish between them in order to highlight the similarities between SMT and JavaDL. The functions *and*, *or*, *=>*, *not* and the quantifiers *exists* and *forall* have the same semantics as in standard first order logic. The *=* symbol is interpreted as the equivalence function, when used with formulae, and equality otherwise.

2.2.4. Built in sorts and functions

In this section we present the built in functions which we used for our work. The specifications generated by our tool use the built-in sorts *Bool* and *BitVec*. All KeY sorts, except boolean are translated as aliases of bit-vectors of different lengths. The SMT bit-vector sort, *BitVec* is a parametrized sort which takes an integer as an argument, representing the bit-size. For example the bit-vector sort of bit-size 5 is specified like this: $(_ \text{BitVec } 5)$.

The background theory of the SMT solver provides the interpreted functions shown in table 2.1.

Instance of the bit-vector sort have the form $(_ \text{bv}\{\text{value}\}\ \text{size})$. For example, $(_ \text{bv}2\ 3)$ is the bit-vector value 2 of size 3: 010.

2.2.5. Z3

Z3 [DMB08] is an SMT solver developed by Microsoft. It is currently one of the best performing SMT solvers for specifications containing uninterpreted functions and quantified bit-vectors, which is the reason why we chose it for our tool.

<i>Function</i>	<i>Description</i>
<i>bvadd</i>	Adds two bit-vectors
<i>bvsub</i>	Subtracts two bit-vectors
<i>bvmul</i>	Multiplies two bit-vectors
<i>bvdiv</i>	Divides two bit-vectors
<i>bvslt</i>	Signed lower than
<i>bvsle</i>	Signed lower than or equals
<i>bvsgt</i>	Signed greater than
<i>bvsge</i>	Signed greater than or equals
<i>concat</i>	Concatenates two bit-vectors
<i>extract</i>	Extracts a sub-range from a bit-vector

Table 2.1.: Built-in functions for bit-vectors

3. Translation

In order to search for a counterexample of a KeY proof obligation we translate the negation of that proof obligation to SMT, and provide the translation to the solver. Because SMT solvers only support first order logic, we can only support proof obligations which do not contain modal operators or updates. The KeY system is capable of automatically applying the rules for symbolically executing a program and applying all updates. Before the translation, the proof obligation is preprocessed as described in Sections 3.3.2 and 3.5. Table 3.1 shows an overview of the translation. The function τ translates terms and formulae from KeYFOL, described in Section 2.1.2, to SMT, described in Section 2.2.3. The rest of this section handles the translation of interpreted functions and predicates.

3.1. The Type System

The KeY type system is specified using 8 SMT sorts: *Bool*, *IntB*, *Heap*, *Object*, *Field*, *LocSet*, *SeqB*, and *Any*. Except for the built in sort *Bool*, all SMT sorts are aliases of bit-vector sorts of different lengths. All KeY reference types, are translated to the *Object* sort. The mapping of KeY types to SMT sorts is presented in Table 3.2.

For some SMT sorts the bit size is specified by the user, for others it is calculated automatically. The user can specify the bit size for the *IntB*, *Object*, *LocSet* and *SeqB* sorts. The bit sizes for the *Heap* and *Field* sorts are calculated by taking the logarithm of the number of constants of the respective type in the proof obligation. The bit size of the *Any* sort is computed by taking the maximum bit size of all SMT sorts, which are subtypes of *Any*, and adding three bits for type information in order to distinguish between the five subtypes of *Any*.

Depending on the bit sizes chosen by the user, some SMT sorts may end up as aliases of bit-vectors of the same length. This will not cause any errors, since we cast the terms to *Any* when they appear in an equality. This way the equality between the instance of *IntB* corresponding to the bit-vector 0 and the instance of *Object* corresponding to the same value will evaluate to *false* because of the different type bits of the two sorts. Additionally, all proof obligations that need to be translated

KeYFOL	SMT
$\tau(v)$, where v is an integer value	$(_ \text{bv}\{v \text{ (mod } 2^{\text{intsize}})\} \text{ intsize})$
$\tau(x)$, where x is a JavaDL variable or constant	X , where X is an SMT variable or constant
$\tau(p(t_1, t_2, \dots t_n))$	$(p \ \tau(t_1) \ \tau(t_2) \ \dots \ \tau(t_n))$, also declares a boolean function p of the appropriate types if not already done
$\tau(f(t_1, t_2, \dots t_n))$	$(f \ \tau(t_1) \ \tau(t_2) \ \dots \ \tau(t_n))$, also declares a function f of the appropriate types if not already done
$\tau(\text{if } \phi \text{ then } t_1 \text{ else } t_2)$	$(\text{ite } \tau(\phi) \ \tau(t_1) \ \tau(t_2))$
$\tau(\forall x : T \ F)$	$(\text{forall } ((x \ \tau(T))) \ \tau(F))$
$\tau(\exists x : T \ F)$	$(\text{exists } ((x \ \tau(T))) \ \tau(F))$

Table 3.1.: Overview of the translation

KeY Type	SMT Sort
Boolean	Bool
Integer	IntB
Heap	Heap
Object	Object
Field	Field
LocSet	LocSet
Sequence	SeqB
Any	Any

Table 3.2.: Mapping of KeY types to SMT sorts

are correctly typed, meaning that all functions and predicates have terms of the appropriate type as arguments, since this property is required by the the JavaDL syntax itself.

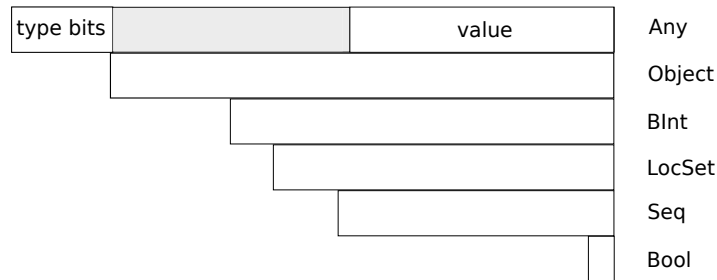


Figure 3.1.: The SMT sorts

For each SMT sort S except Any, Heap, and Field membership predicates and cast functions are declared, which check if an instance of Any is of type S , and cast between S and Any. We declare the following functions for an SMT sort S :

1. $isS : Any \rightarrow Bool$

2. $Any2S : Any \rightarrow S$
3. $S2Any : S \rightarrow Any$

Each SMT Sort except *Any*, *Heap*, and *Field* has a unique bit pattern associated with it, which is used to encode the actual subtype of *Any* as shown in figure 3.1. The membership function simply checks if the appropriate bit pattern is used as type bits. When casting from *Any* to *S* we need to find out the type of the instance by looking at the type bits and then extract the bit-vector of the according size from the right part of the instance if the type its match. If the instance of *Any* is of the wrong type, the function returns the *null* and *empty* constants when casting to *Object* and *LocSet* respectively. For the other sorts the result is left unspecified. When casting from an SMT sort *S* to an *Any* we concatenate the type bits and, if necessary, some fill up bits to the left.

In order to specify the Java reference types we define the following two predicates for each reference type *T*:

1. $instance_T : Object \rightarrow Bool$
2. $exactInstance_T : Object \rightarrow Bool$

For an Object *o* and a reference type *T*, $instance_T(o)$ is true if *o* is of type *T*, and $exactInstance_T(o)$ is true if *o* is of type *T* but not of any subtype of *T* or *null*.

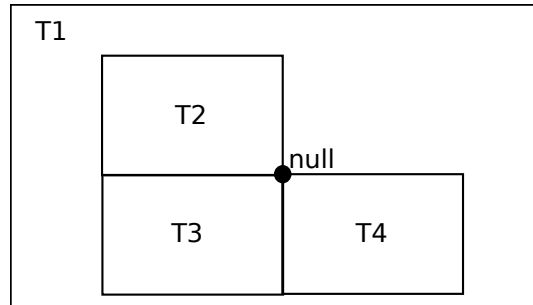


Figure 3.2.: Example types for $exactInstance$ specification

Let *T* be a reference type and *C*₁, and ... *C*_{*n*} be the children of *T*. Then we add the following assertion regarding the $exactInstance_T$ predicate:

$$\begin{aligned} \forall o : Object \quad & exactInstance_T(o) \rightarrow instance_T(o) \wedge \\ & \neg(instance_{C_1}(o) \vee \dots \vee instance_{C_n}(o)) \wedge o \neq null \end{aligned}$$

The assertion states that if *o* is an exact instance of *T*, then it is of type *T* and not of the type of any child of *T* and different from *null*. In the example presented in Figure 3.2, *T*₁ is the supertype of *T*₂, *T*₃ and *T*₄ while *null* is the subtype of all other types. In this case an object *o* being an exact instance of *T*₁ implies that it is not type of *T*₂, *T*₃ or *T*₄ and that it is not *null*. The reverse implication is not valid, because it would violate the modularity property of KeY, as explained in Section

2.1.1. Thus, the existence of objects different from *null* of an unknown subtype of T_1 must be permitted.

We distinguish reference types resulting from interface declarations and reference types resulting from class declarations. The difference between these two categories is that multiple inheritance is allowed for interfaces, but not for classes. Additionally, we distinguish between abstract and concrete reference types. Abstract reference types result from interface and abstract class declarations in Java. There are no objects, which are exact instances of the abstract reference types. Concrete reference types result from concrete class declarations in Java, and allow for exact instances. In order to specify the type hierarchy for the reference types, we add assertions regarding the two predicates for each reference type T . For the different categories of reference types, we need to specify the following:

- *interfaces*: multiple inheritance allowed, exact instances not allowed
- *abstract classes*: multiple inheritance not allowed, exact instances not allowed
- *concrete classes*: multiple inheritance not allowed, exact instances allowed

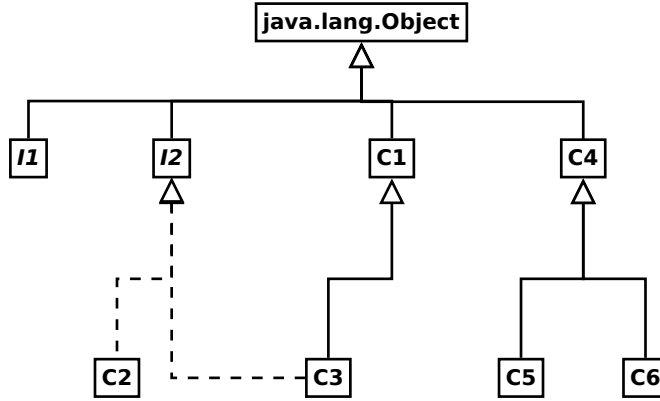


Figure 3.3.: Type hierarchy example. I_1 and I_2 are interfaces, C_1 to C_5 are classes.

Let T be a reference type resulting from an interface declaration, P_1, \dots, P_n the parents of T . We add the following assertion regarding the $instance_T$ predicate:

$$\forall o : Object \quad instance_T(o) \rightarrow (instance_{P_1}(o) \wedge \dots \wedge instance_{P_n}(o) \wedge \neg exactInstance_T(o)) \vee o = null$$

The assertion states that an object of an interface reference type T is type of all parents of T and not an exact instance of T . For the example presented in figure 3.3, we assert that an object of type I_2 is also type of its parent, *java.lang.Object*, and not an exact instance of I_2 . By not allowing an object of an interface type to be an exact instance of that type, we force it to be an exact instance of one of its (indirect) subtypes. In order to respect the modularity property of KeY, we must allow the existence of objects of an interface type I , which are not instances of one of the known subtypes of I . In our example we cannot simply state that an object of type I_2 is either an object of type C_2 or an object of type C_3 ; we allow objects,

different from *null*, of type *I2* which are neither of type *C2* nor of type *C3*. For the same reason, in the case of the interface type *I1* we allow for objects different from *null* of that type to exist.

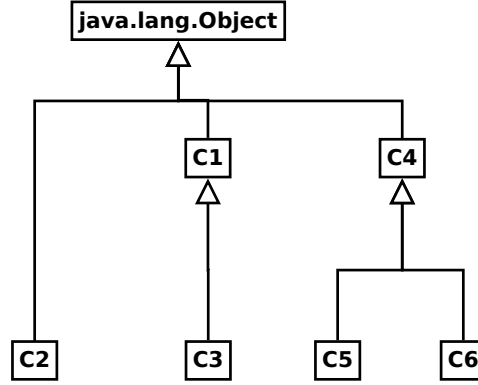


Figure 3.4.: Concrete type hierarchy example

For a reference type hierarchy we define the *concrete type hierarchy* as the type hierarchy which is obtained when contracting all interface types, which means that we remove all interface types from the type hierarchy. All non-interface types with only interface types as parents, will become direct subtypes of the *java.lang.Object* type. The concrete type hierarchy, which results from the type hierarchy shown in figure 3.3 is shown in figure 3.4. The interface types *I1* and *I2* have been contracted. The type *C2* is now a direct subtype of *java.lang.Object*. Since the type *C3* had a concrete supertype, the contraction has no effect on it, other than the removal of its interface parents.

Let T be a concrete class reference type, P_1, \dots, P_m the parents in the original type hierarchy, and S_1, \dots, S_n the siblings of T in the concrete type hierarchy. We add the following assertion regarding the $instance_T$ predicate:

$$\forall o : Object \quad instance_T(o) \rightarrow (instance_{P_1}(o) \wedge \dots \wedge instance_{P_m}(o) \wedge \neg(instance_{S_1}(o) \vee \dots \vee instance_{S_n}(o))) \vee o = null$$

The assertion states that a concrete class type T is also the type of all of its parents, including interfaces, but not the type of its siblings with regard to the concrete type hierarchy. While this assertions allow concrete types to have multiple interface types as parents, it allows only for one non-interface parent, thus disallowing multiple inheritance. Assuming there is a concrete type T with two concrete types as parents, because all concrete types are descendants of the *java.lang.Object* type, it is obvious that T must be subtype of two concrete types S_1 and S_2 , such that S_1 and S_2 are siblings, which we do not allow.

For example, in the type hierarchy from figure 3.3 we state that objects of type *C5* cannot be of type *C6*. Because we state that an object of a concrete type is also the type of its parents, and because we add similar assertions to all its concrete parents we ensure that an object of a concrete type is also type of only those concrete

types, which lie on the path to *java.lang.Object*. In our example, by adding similar assertions to all concrete types, we ensure that an object of type *C5* is not of type *C1*, *C2*, *C3*, and *C6*. We cannot add this assertions for interface types, because in their case, multiple inheritance is possible. In the previous example, we cannot state that an object of type *C5* is not of type *I1*, because a type could exist, which has both *C5* and *I1* as its parents. However, we do wish to state that an object of type *C5* is not of type *C2*. By removing the interface types from the type hierarchy, before adding these assertions we achieve this goal. In figure 3.4 we can observe that *C2* has become a sibling of *C4*, and thus a *C4* object cannot be a *C2* object, and, since all *C5* objects are *C4* objects, a *C5* object cannot be a *C2* object.

Let T be an abstract class reference type, P_1, \dots, P_m the parents in the original type hierarchy, S_1, \dots, S_n the siblings of T in the concrete type hierarchy. We add the following assertion regarding the $instance_T$ predicate:

$$\begin{aligned} \forall o : Object \quad & instance_T(o) \rightarrow (instance_{P_1}(o) \wedge \dots \wedge instance_{P_m}(o) \wedge \\ & \neg(instance_{S_1}(o) \vee \dots \vee instance_{S_n}(o)) \wedge \neg exactInstance_T(o)) \vee o = null \end{aligned}$$

The assertion states that an abstract class type T is also the type of all of its parents, including interfaces, but not the type of its siblings with regard to the concrete type hierarchy, and there cannot be any objects which are exact instances of T . This assertion disallows multiple inheritance as well as exact instances for abstract classes.

The assertions for the *instance* and *exactInstance* predicates are added only for the types which occur in the proof obligation and for their supertypes up until *java.lang.Object*. Ignoring the other types will have no effect on the correctness of the translation. A model for the specification without the ignored types can be transformed into a model for the specification with the ignored types, by adding the missing *instance* and *exactInstance* predicates and interpreting them as *false*. Since the assertions we add for the two predicates, when not ignoring them, are implications with the predicates on the left hand side, these additional assertions will be valid. Additionally the predicates may occur in the assertions regarding the *exactInstance* predicate of other types, but since it appears in a disjunction, it will also have no effect on the constraint. Unsatisfiable specifications without the ignored types will remain unsatisfiable, because adding assertions cannot make them satisfiable.

For concrete class reference types T we need to assert that if an object o is an exact instance of T , then o is not type of any Interface I which is not a supertype of T . Let T be a concrete class reference type and I_1, \dots, I_n the interfaces which are not supertypes of T . We add the following assertion:

$$\begin{aligned} \forall o : Object \quad & exactInstance_T(o) \rightarrow instance_T(o) \wedge \\ & \neg(instance_{I_1}(o) \vee \dots \vee instance_{I_n}(o)) \end{aligned}$$

In the example shown in figure 3.3 we need to state for *C3* objects that they are not *I1* objects.

Finally, we add an assertion stating that the *null* constant is of every known reference type. Let T_1, \dots, T_n be all known reference types, we assert that:

$$instance_{T_1}(null) \wedge \dots \wedge instance_{T_n}(null)$$

3.2. Functions

In general, a JavsDL function or predicate $f : (D_1, D_2, \dots, D_n) \rightarrow I$ is translated using a declare-function command in SMT. Some functions, however, are translated using built in SMT functions.

When the return type I is a reference type T , other than Object, an assertion is added stating that for all inputs of the appropriate type, the result of the function f is of type T .

3.2.1. Boolean and Integer Functions

For the translation of boolean and integer functions SMT built in functions are used according to the table below:

JavaDL Function	SMT Function
\neg	<i>not</i>
\wedge	<i>and</i>
\vee	<i>or</i>
\rightarrow	\Rightarrow
\leftrightarrow	$=$
$=$	$=$
$+$	<i>bvadd</i>
$-$	<i>bvsub</i>
$*$	<i>bvmul</i>
$/$	<i>bvsdiv</i>
$<$	<i>bvslt</i>
\leq	<i>bvsle</i>
$>$	<i>bvsgt</i>
\geq	<i>bvsge</i>

Table 3.3.: Mapping of basic JavaDL operators to built in SMT operators

We interpret the bit-vectors values representing bounded integer as signed with values ranging from $-\frac{|IntB|}{2}$ to $\frac{|IntB|}{2} - 1$. For this reason we use the signed SMT comparison predicates.

Integer values are translated to bit-vector values. Should value v exceed the maximum or minimum integer value supported by the bound, the values are calculated as $(_bv(v \pmod{2^{intsize}}) \text{ intsize})$, where *intsize* is the bit size of the *IntB* sort. The result is equivalent to adding the bit-vector value 1 v times, if v is positive, and subtracting 1 v times, if v is negative, starting in both cases from 0 and taking

overflows into consideration. For example if the bit size of $IntB$ is 3, the value -5 will be translated as $(-5 \pmod{8}) = 3$. The result is the same as subtracting 1 from -4 , the minimum integer and obtaining 3, the maximum integer. On the other hand, the value 6 will be translated as $(6 \pmod{8}) = 6$, and since we use signed bit-vectors it will be interpreted as -2 , the result we would obtain when adding 1 6 times, starting from zero.

3.2.2. Cast Functions for Reference Types

We distinguish between two kind of cast functions. The first type performs casts between SMT sorts, and was covered in Section 3.1. The second type of cast functions perform casts between reference types.

For a reference type T we declare the cast SMT function $cast_T : Object \rightarrow Object$ and add the following assertion:

$$\forall o : Object \text{ } cast_T(o) = if(instance_T(o)) \text{ then } o \text{ else } null$$

3.2.3. Special Interpreted Constants

The constants *null*, *empty*, *seqEmpty* and *seqOutside* have the following semantics:

- *null* is defined as the Object with bit-vector value 0.
- *empty* is a LocSet constant for which the *elementOf* predicate always returns *false*.
- *seqEmpty* is a constant of type SeqB for which the *seqLength* always returns 0.
- *seqOutside* is a constant of type Any which is returned when trying to access a position outside the range of a SeqB.

3.2.4. The Wellformed Predicate

The wellformed property for heaps is modelled using the SMT function *wellformed* : $Heap \rightarrow Bool$, which is defined as a conjunction of four assertions.

The first assertion states that all objects referenced in the heap are either null or created:

$$\forall o : Object \forall f : Field \text{ } Any2Object(select(h, o, f)) = null \vee \\ Any2Bool(select(h, Any2Object(select(h, o, f)), created))$$

Because the *Any2Object* cast function returns a default value of *null*, in case when the argument is not an object, we do not need to consider this cases.

The second assertion states that all location sets stored in the heap contain only objects which are created or null:

$$\begin{aligned} & \forall o : \text{Object} \ \forall f : \text{Field} \ \forall o_1 : \text{Object} \ \forall f_1 : \text{Field} \\ & \text{elementOf}(o_1, f_1, \text{Any2LocationSet}(\text{select}(h, o, f))) \\ & \rightarrow o_1 = \text{null} \vee \text{Any2Bool}(\text{select}(h, o_1, \text{created})) \end{aligned}$$

Similarly to the *Any2Object* function, the *Any2LocSet* function returns default value of *empty* and we do not need to consider the cases in which the result of the *select* function is not of type *LocSet*.

The third assertion states that all results of the *select* function are of the correct type. For each field f of SMT sort S and, optionally, the Java reference type T we assert that:

$$\forall o : \text{Object} \ \text{isS}(\text{select}(h, o, f)) \wedge \text{instance}_T(\text{Any2Object}(\text{select}(h, o, f)))$$

Finally, the fourth assertion states that the contents of arrays stored in the Heap are of the correct type. For each arrayType $T[]$ of smt type $S(\text{Object}, \text{IntB}, \text{Bool})$ depending on T and possible java reference type T we assert that:

$$\begin{aligned} \forall i : \text{IntB} \ \forall o : \text{Object} \ \text{instance}_{T[]} (o) \wedge o \neq \text{null} \rightarrow & \text{isS}(\text{select}(h, o, \text{arr}(i))) \wedge \\ & \text{instance}_T(\text{Any2Object}(\text{select}(h, o, \text{arr}(i)))) \end{aligned}$$

In order to remain satisfiable, we make an exception for the *null* Object. Because *null* is of every type it is of every array type, and, thus its contents would be of all possible types including *IntB* and *Object*, which is impossible.

3.3. Preserving the Semantics of Interpreted Functions

We need to preserve the semantics for all interpreted functions (e.g. the *store* function) which appear in the proof obligation, otherwise the SMT solver will make use of incorrect interpretations for such functions in order generate counterexamples. For example if no semantics is specified for the *store* function, the solver could generate a counterexample in which the store function returns the heap it received as an input, which would be incorrect. Such counterexamples would be spurious, and we must avoid them.

This can be achieved in two ways. We could translate the relevant rules to SMT which would specify the semantics of these functions for all possible inputs, but this approach has numerous disadvantages. As an alternative we could specify the semantics of the functions only for inputs which appear in the proof obligation.

3.3.1. Translating Rules

Using existing functionality in KeY we can translate taclets from the taclet language to KeY first order logic. Then we can perform the translation from KeY first order logic to SMT. In order to specify the semantics of the *store* function the translation of the *selectOfStore* rule is needed:

$$\begin{aligned}
& \forall h : Heap \ \forall o : Object \ \forall f : Field \\
& \forall v : Any \ \forall o_1 : Object \ \forall f_1 : Field \\
& \quad select(store(h, o, f, v), o_1, f_1) = \\
& \quad if(o = o_1 \wedge f = f_1 \wedge f \neq java.lang.Object :: created) \\
& \quad \quad then v \ else select(h, o, f)
\end{aligned}$$

Two problems arise from this approach. First, we need to introduce an assertion containing 6 quantifiers, which affects the performance of the SMT solver. Second, in order for this assertion to be satisfiable the size of the heap sort has to be carefully set. It needs to be large enough to support all possible heaps which can result from the *store* function. We can consider the heap sort a two dimensional array of size $|Object| \times |Field|$ which contains values of type *Any*. The number of heaps $|Heap|$ which we need to support is $|Any|^{|Object| \cdot |Field|}$. This number is huge, even for examples with few objects and fields, and would severely affect the performance of the SMT solver.

For these reasons we cannot use this approach and we are forced to look for alternatives.

3.3.2. Specifying Semantics only for Necessary Inputs

In order to obtain a correct counterexample it is not always necessary to specify the semantics of interpreted functions for all possible inputs. We can provide a specification for those inputs which appear in the proof obligation.

This is achieved by replacing all interpreted function calls with their semantics. We call this approach *semantic blasting*.

The functions dealing with heaps, location sets, and sequences, however, do not have a direct definition. Their semantics is specified using so called observer functions like *select*, *elementOf*, *get*, and *length*.

For functions and predicates, which do not have to occur as argument of an observer function, semantic blasting is straightforward: we apply the necessary rule. Such an example is the replacement the *subset* predicate by using the *subsetToElementOf* rule, as described in Section 2.1.5.

There are functions and predicates for which we can perform a straightforward replacement only if they appear as an argument of an observer function. For example for the *store* function we can apply the *selectOfStore* rule only if we encounter a term $select(store(h, o, f, v), o_1, f_1)$ where the store function appears as an argument of the select function.

For the cases in which the interpreted function call is not an argument of an observer function we perform the semantic blasting in three steps:

1. We use the *pullout* rule on the term to replace it with a constant and add an equality to the antecedent
2. We use an extensionality rule on the equality added to the antecedent
3. On the right side of the equation the interpreted function call will appear as an argument of the observer function, and we can apply the appropriate rule.

In the following example, the first sequent contains a function f , which has the union of two location sets A and B as its parameter:

1. $\Rightarrow f(\text{union}(A, B))$
2. $U = \text{union}(A, B) \Rightarrow f(U)$
3. $\forall o : \text{Object} \forall f : \text{Field} \text{elementOf}(o, f, U) \leftrightarrow \text{elementOf}(o, f, \text{union}(A, B)) \Rightarrow f(U)$
4. $\forall o : \text{Object} \forall f : \text{Field} \text{elementOf}(o, f, U) \leftrightarrow \text{elementOf}(o, f, A) \vee \text{elementOf}(o, f, B) \Rightarrow f(U)$

We wish to replace the sequent with an equivalent sequent which does not contain the *union* function symbol. We can achieve this by applying the *elementOfUnion* rule, but we can only apply this rule when we have the *union* function call as an argument of the *elementOf* function call. In the second step, we apply the *pullout* rule on the *union* term, which replaces it with a constant U and adds an equality in the antecedent, stating that U is equal to $\text{union}(A, B)$. In the third step, we apply the *equalityToElementOf* rule, which represents the extensionality property for sets and get that all locations, which are element of U are also element of $\text{union}(A, B)$. On the right side of the equivalence we now have a term on which we can apply the *elementOfUnion* rule, which we do in the last step. After completing the four steps we have an equivalent proof obligation, which no longer contains the *union* symbol.

After semantically blasting a sequent we obtain an equivalent sequent, which no longer contains function symbols for heaps, location sets and sequences other than observer functions. Additionally the sizes can be lower than when translating taclets and only the semantics of those functions, which are actually used in the proof obligation, is translated. This technique cannot be applied to recursive functions and the loss of the universally quantified axioms can lead to spurious counterexamples as shown in Section 3.7.

3.4. Fields and Arrays

The bit size of the SMT sort *Field* is automatically calculated by taking the logarithm of the number of *Field* constants encountered in the proof obligation and adding the resulting bit size to the bit size of *IntB*. The bit size of *IntB* needs to be added because of the way in which arrays are modelled. Arrays are instances of the SMT sort *Object*. Their contents are accessed using array fields. These array fields are produced by the *arr* function, which is declared as $\text{arr} : \text{IntB} \rightarrow \text{Field}$.

The *arr* function is defined as a function, which simply increases the size of a bit-vector value, by concatenating zeroes to the left, leaving the value intact.

For each named field constant encountered in the proof obligation, we define an SMT constant function of a unique value, not in the image of the *arr* function. This way we ensure that all fields are distinct.

3.5. Class Invariants and Model Fields

The class invariant is modelled using the SMT predicate $classInvariant : Heap \times Object \rightarrow Bool$. In order to avoid spurious counterexamples we need to translate the semantics for this predicate. The semantics of this predicate results from the invariant formula specified for each reference type T . Let $inv_T[h, o]$ be the invariant formula for the reference type T . We add the following formula to the antecedent of the proof obligation for each reference T :

$$\forall h : Heap \ \forall o : Object \ instance_T(o) \rightarrow (classInvariant(h, o) \rightarrow inv_T[h, o])$$

The formula states that for objects of reference type T the invariant implies the invariant formula of T . The invariant formula $inv_T[h, o]$ cannot imply the invariant predicate in this case because o may be a subtype of T and its invariant formula may be more specific, as shown in the following example:

Listing 3.1: Invariant Example

```

1  class C{
2      /*@ invariant x >= 5; */
3      protected int x;
4  }
5
6  class U extends C{
7      /*@ invariant x == 5; */
8  }
```

Listing 3.1 shows two Java classes C and U which both have an invariant specified in the JML specification language. Suppose we have an object o of type C with $o.x = 6$. The object o satisfies the invariant term of C , because $o.x$ is larger or equal to 5, however we cannot affirm that the invariant for o holds, since o may be of the subtype U , and in this case the invariant would require $o.x$ to equal 5. Even if a class like U is not provided by the user, we still cannot use the reverse implication, because it would violate the modularity property of KeY.

For the case in which it is known that an object o is an exact instance of a reference type T we may replace the second implication with an equivalence and add the following formula to the antecedent:

$$\forall h : Heap \ \forall o : Object \ exactInstance_T(o) \rightarrow (classInvariant(h, o) \leftrightarrow inv_T[h, o])$$

Similarly to the class invariants, each reference type T can have several specified model fields, which have a definition term $modelfield[h, o]$. The model fields are translated as functions $modelfield : Heap \times Object \rightarrow Any$. In order to preserve the semantics of these functions we add the following formula to the antecedent of the proof obligation:

$$\forall h : Heap \ \forall o : Object \ exactInstance_T(o) \rightarrow (modelfield(h, o) = modelfield[h, o])$$

The formulae for class invariants and represents clauses are added to the antecedent of the proof obligation in order to be able to semantically blast them, because they may contain interpreted functions.

3.6. Preventing Integer Overflows

When dealing with integer constraints, the solver may find counterexamples using integer overflows. Such a counterexample is spurious when the default KeY integer semantics of mathematical integers is used. For this reason it is necessary to provide additional assertions in order to prevent the solver from finding such a counterexample.

Let us consider the formula $\neg(a > 0 \wedge a + 1 > 0)$ where a is an integer constant. The SMT solver will try to find a value larger than zero for a such that $a + 1$ will not be larger than zero. This formula is unsatisfiable in the default KeY integer semantics with an infinite number of integers. However, we translate the KeY integer sort as the *IntB* SMT sort which is an alias for a bit-vector sort. This is why the SMT solver will be able to find a model for this formula: it will assign the largest positive integer value (within the size of *IntB*) *maxInt* to a and the result of $a + 1$ will be *minInt*. This model is spurious.

The general idea is to find all terms which can cause an overflow and increase the bit size of these subterms and assert that the result of the same arithmetic operation on the increased bit-vectors is not greater than *maxInt* or smaller than *minInt*. We increase the bit-vectors using a function *incr*.

For addition and subtraction we increase the bit-vector size by 1, for multiplication we double the bit-vector size. The size of the bit-vectors increased by using the *concat* function: for positive bit-vectors we concatenate zeroes to the left, for negative bit-vectors we concatenate ones to the left.

For an arithmetic operation *op* which may overflow, and for each term of the form $op(x, y)$ occurring in the proof obligation we generate a guard stating that the result of applying the operation on larger bit-vectors is lower than or equal to the maximum integer:

$$op(incr(x), incr(y)) \leq incr(maxInt)$$

Additionally we generate a guard stating that the the operation on larger bit-vectors is larger than or equal to the minimum integer:

$$op(incr(x), incr(y)) \geq incr(minInt)$$

These guards are added to the formula of the outer most quantifier such that all quantified variables remain quantified and guards for ground terms are added as separate assertions. For universal quantifiers the guards imply the formula, for existential quantifiers we use conjunction. The supported operations are addition, subtraction and multiplication.

3.7. Limitations of our approach

3.7.1. Spurious counterexamples

The tool currently supports function symbols for the Boolean, Integer (partially), Heap, Field, Object, LocSet, and Sequence (partially) types. Examples for not supported function symbols are *bsum*, *bprod*, and *indexOf*. Should the proof obligation contain a not supported function symbol, it will translate the respective function as an uninterpreted function, giving the SMT solver the liberty of choosing its semantics, which can result in spurious counterexamples.

Even for proof obligations containing only supported functions, we can still obtain spurious counterexamples. The first reason for obtaining a spurious counterexample is the presence of integer values larger than the bound for the type integer. In this case the translation applies the modulo function on those values and the resulting value may cause a spurious counterexample. Assuming the bit-size for the IntB SMT sort is 3 let us consider the following unsatisfiable formula:

$$a = 2 \wedge b = 8 \rightarrow a > b$$

The maximum positive value for the IntB sort is 3. Because the formula contains the value $8 > 3$, the value will be interpreted as $8 \pmod{8} = 0$. The formula that is actually given to the solver is valid:

$$a = 2 \wedge b = 0 \rightarrow a > b$$

For the same reason, the solver may claim a formula is unsatisfiable, when in fact it is not. In order to avoid this kind of problems, the user should set the integer bit-size high enough.

Another reason for obtaining spurious counterexamples is the translation of infinite types as finite types. While in KeY the integer type is unbounded, we translate it to the *IntB* SMT sort, which is bounded. In such cases, the implicit assertion stating that the KeY type is infinite is lost in the translation. Let us consider the following formula:

$$\forall i : Int \exists j : Int \ i < j$$

This formula is obviously valid when using mathematical integers. However, when using a bounded type for integers, there will always be a maximal value, no matter what bit-size is used. This kind of spurious counterexamples cannot be avoided, because they do not depend on the sizes of the SMT sorts.

A third cause for spurious counterexamples is the usage of semantic blasting instead of translating the necessary rules for preserving the semantics of functions and predicates. One of the reasons for using semantic blasting was the fact that many of

these rules required the existence of a great number of instances of the *Heap*, *LocSet* and *Sequence* sorts, thus requiring large bit-sizes for these sorts. The problem arises when the existence of an instance of one of these sorts is required in order for the specification to be satisfiable, and if this instance does not appear in the proof obligation. For instance if the specification states that there is a sequence with length 1, the SMT solver may return a spurious counterexample, in which all sequences are of length different than 1, because the semantics of functions needed to construct such a sequence translated entirely.

3.7.2. Increasing confidence in proof obligations

Because all SMT sorts are bounded, the translation cannot be used for proving formulae. If a specification turns out to be unsatisfiable for some SMT sort bounds, we cannot conclude that it is unsatisfiable for all bounds. However, the fact that no counterexample was found may increase the confidence of the user in the validity of the proof obligation.

3.7.3. Deviations from the Current Implementation of KeY

The greatest deviation from KeY is the fact that we use bounded sorts, whereas in KeY all types except *Bool* are unbounded.

In order for the semantic blasting procedure to work on heaps we had to introduce an extensionality rule for heaps.

The default values *null* and *empty* for casting to *Object* and *LocSet* (the functions *Any2Object* and *Any2LocSet*) are also deviations from the implementation of KeY, which does not specify any value for the case in which the cast fails.

4. Implementation

4.1. Overview

Before verifying a proof obligation, the user can adjust the following settings:

- *timeout*: Specify for how long the SMT solver will search for a conclusion
- *bit-sizes* for the SMT-sorts.

Starting with a proof obligation in KeYFOL the user has to perform the following steps:

1. Use the *Add Class Axioms* macro on the proof obligation for adding the assertions described in Section 3.5.
2. Use the *Semantic Blasting* macro on the proof obligation for semantically blasting the supported non-observer functions as described in Section 3.3.2.
3. Use an SMT solver to perform bounded verification.

There are three possible outcomes to the bounded verification.

1. *valid*: The resulting specification is not satisfiable for the chosen bounds.
2. *timeout*: The solver could not reach a conclusion in the given time.
3. *counterexample*: The solver was able to find a counterexample, the user can analyse the counterexample.

4.2. Semantic Blasting

This section describes the implementation of the semantic blasting procedure presented in section 3.3.2.

Semantic blasting is implemented using a KeY macro. The macro controls the application of three types of rules:

1. Semantics rules
2. Extensionality rules
3. Pullout rules

Semantic rules replace a JavaDL formula containing a function symbol f with an equivalent formula which no longer contains the function symbol. Examples for such rules are the *selectOfStore*, *selectOfCreate* and *elementOfUnion* rules.

Extensionality rules replace the equality with the observer functions for the *Heap*, *LocSet* and *Sequence* data types in KeY. The extensionality rules are *equalityToSelect*, *equalityToElementOf* and *equalityToSeqGetAndSeqLength*.

Pullout rules are apply the pullout rule on certain terms. The only terms which are allowed to be pulled out, are those having a functions symbol for which we can apply a semantics rule.

The macro assigns the highest priority to semantics rules, lower priority to extensionality rules and lowest priority to pullout rules.

4.3. Counterexample Extraction

If the translation of the negated proof obligation is satisfiable, the SMT solver will also provide a model serving as counterexample for the proof obligation. In the case of the Z3 solver, the counterexample consists of function definitions. However, these function definitions are very hard for a human to read, because of the large number of auxiliary functions, the solver uses in the function definitions. If we inline the auxiliary definitions, we often get very large nested if-then-else statements, which are also very difficult to read. We address this issue by extracting the values which interest the user and present them in a human readable format.

If a counterexample has been successfully generated by the solver, we extract the relevant values from it and put them in our own model data structure. This data structure can be presented to the user in a various ways.

For the non-auxiliary functions, not all values are of interest to the user. For example, the user will care about the values of the *select* function only for the heaps which appear as constants in the proof obligation, and not for all heap values.

Listing 4.1: Specified Java Class

```
1 public class A {  
2     private int x;  
3     /*@  
4         requires x == 2;  
5         ensures x == 4;  
6     @*/  
7     public void f(){  
8         x++;  
9     }  
10 }
```

In the Java program specified with JML shown in Listing 4.1 the class *A* contains a field *x* of type *int* and a method *f* which increments the value of *x*. The method contract of *f* states that if *x* is 2 in the initial state, it will be 4 in the post state. This contract can obviously not be fulfilled, and we expect a counterexample in which *x* is 2 in the initial state and 3 in the post state. The z3 SMT solver does find a counterexample for this example, however the output of the z3 solver, shown in Listing 4.2 is difficult for humans to read. The *select_* function which is of interest in this example is defined using the auxiliary functions *select_!38*, *k!35* and *k!34* which do not appear in the proof obligation, and are meaningless to the user. In order to make the counterexample more readable for the user, we need to extract the information which is of interest to the user and present it in a user friendly way.

Listing 4.2: z3 output for 4.1

```

1 (model
2   (define-fun empty () (_ BitVec 1)
3     #b1)
4   (define-fun store_0 () (_ BitVec 1)
5     #b1)
6   (define-fun elem!28 () (_ BitVec 4)
7     #x8)
8   (define-fun seqGetOutside () (_ BitVec 6)
9     #b101010)
10  (define-fun seqEmpty () (_ BitVec 1)
11    #b0)
12  (define-fun heap () (_ BitVec 1)
13    #b0)
14  (define-fun self () (_ BitVec 1)
15    #b1)
16  (define-fun length ((x!1 (_ BitVec 1))) (_ BitVec 3)
17    #b000)
18  (define-fun seqGet ((x!1 (_ BitVec 1)) (x!2 (_ BitVec 3))) (_ BitVec 6)
19    #b101010)
20  (define-fun k!35 ((x!1 (_ BitVec 1))) (_ BitVec 1)
21    (ite (= x!1 #b1) #b1
22          #b0))
23  (define-fun k!29 ((x!1 (_ BitVec 1))) (_ BitVec 1)
24    (ite (= x!1 #b1) #b1
25          #b0))
26  (define-fun k!33 ((x!1 (_ BitVec 6))) (_ BitVec 6)
27    (ite (= x!1 #b000001) #b000001
28          #b000000))
29  (define-fun seqLen ((x!1 (_ BitVec 1))) (_ BitVec 3)
30    #b000)
31  (define-fun Any2IntB ((x!1 (_ BitVec 6))) (_ BitVec 3)
32    (ite (= x!1 #b101010) #b010
33          (ite (= x!1 #b101000) #b000
34                ((_ extract 2 0) x!1))))
35  (define-fun exactInstanceOf_A!36 ((x!1 (_ BitVec 1))) Bool
36    (ite (= x!1 #b0) false
37          true))
38  (define-fun exactInstanceOf_A ((x!1 (_ BitVec 1))) Bool

```

```

39   (exactInstanceOf_A!36 (k!29 x!1)))
40 (define-fun Any2Bool!37 ((x!1 (_ BitVec 6))) Bool
41   (ite (= x!1 #b000000) false
42   true))
43 (define-fun Any2Bool ((x!1 (_ BitVec 6))) Bool
44   (Any2Bool!37 (k!33 x!1)))
45 (define-fun classInvariant ((x!1 (_ BitVec 1)) (x!2 (_ BitVec 1))) Bool
46   true)
47 (define-fun k!34 ((x!1 (_ BitVec 4))) (_ BitVec 4)
48   (ite (= x!1 #x8) #x8
49   #x9))
50 (define-fun select_!38 ((x!1 (_ BitVec 1))
51   (x!2 (_ BitVec 1))
52   (x!3 (_ BitVec 4))) (_ BitVec 6)
53   (ite (and (= x!1 #b0) (= x!2 #b1) (= x!3 #x8)) #b101010
54   (ite (and (= x!1 #b1) (= x!2 #b1) (= x!3 #x8)) #b101011
55   (ite (and (= x!1 #b0) (= x!2 #b0) (= x!3 #x9)) #b000000
56   (ite (and (= x!1 #b1) (= x!2 #b0) (= x!3 #x8)) #b101000
57   (ite (and (= x!1 #b0) (= x!2 #b0) (= x!3 #x8)) #b101000
58   (ite (and (= x!1 #b1) (= x!2 #b0) (= x!3 #x9)) #b000000
59   #b000001))))))
60 (define-fun select_ ((x!1 (_ BitVec 1)) (x!2 (_ BitVec 1)) (x!3 (_
61   BitVec 4))) (_ BitVec
62   6)
63   (select_!38 x!1 (k!35 x!2) (k!34 x!3)))
64 (define-fun typeof_A ((x!1 (_ BitVec 1))) Bool
65   true)
66 (define-fun elementOf ((x!1 (_ BitVec 1)) (x!2 (_ BitVec 4)) (x!3 (_
67   BitVec 1))) Bool
68   false)
69 )

```

We represent the model internally using the *Model* Java class. A model contains constant values, heaps, location sets and sequences. Heaps contain objects, which contain field values. Additionally, the objects contain information regarding their reference type, their length and their status as exact instance.

There are two ways in which we can extract the necessary data from the generated counterexample. First, we can parse the function definitions provided by the SMT solver in the SMT-LIB 2 language and then evaluate them for the values we are interested in. The main disadvantage in this case is the fact that we need to ensure that our implementation of the evaluation function has the same semantics like the one used by the SMT solver. We also need to offer support for all built in SMT operators, which may appear in the function definitions. A second way to extract the required data is to use the *get – value* command. This command takes a (ground)term as an argument and returns the result of its evaluation. The main advantage is that we can be sure that the value we get is correct, but we need to manage the communication between KeY and Z3 processes, which is more complicated than the first solution. We have opted for the second solution, because we do not need to support the evaluation of all built in SMT functions.

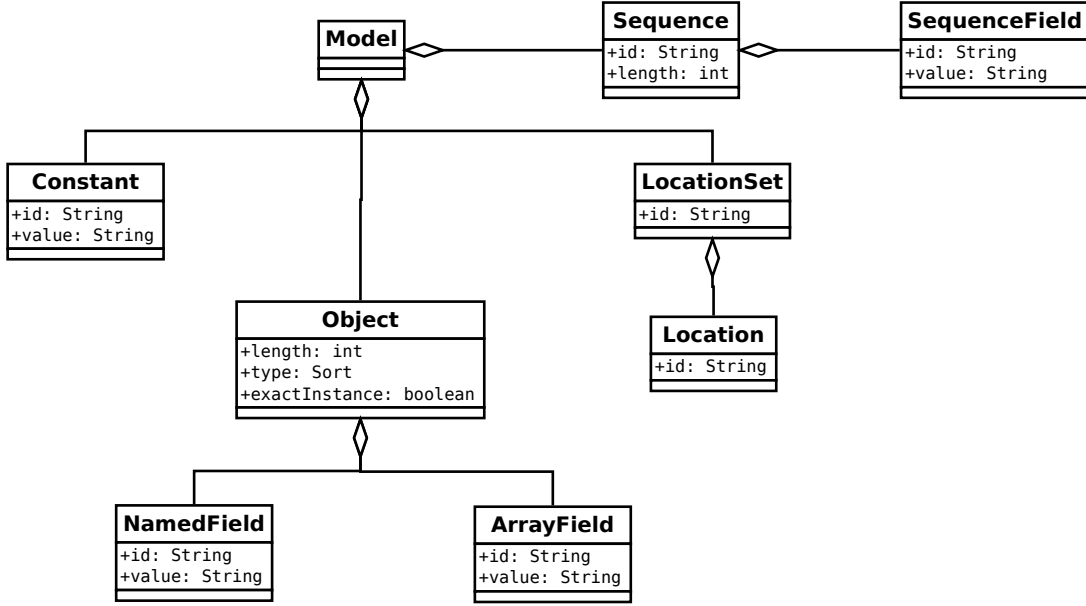


Figure 4.1.: The model data structure

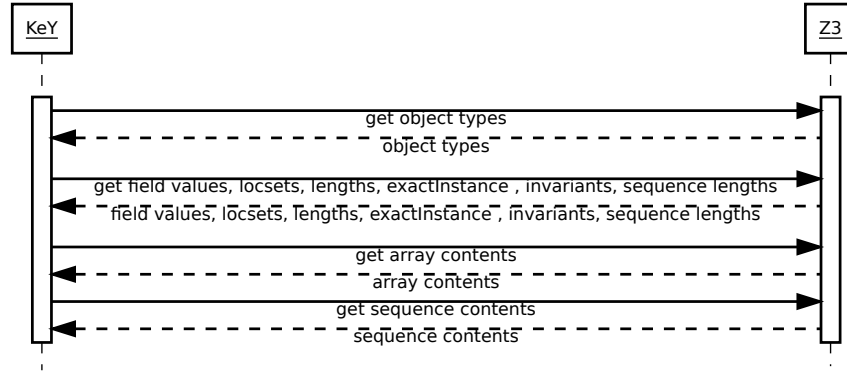


Figure 4.2.: Communication between KeY and the SMT solver

As shown in figure 4.2, for the case in which a counterexample has been found, the data is extracted in the following steps:

1. Extract the type of each object
2. Extract the values for constants, named location sets, and relevant named fields for object, the lengths for all objects, and the lengths for all sequences
3. Extract the values for array fields for objects with length greater than or equal to 1
4. Extract the values for for sequences with length larger than 1

In order to communicate with the solver we use the class *AbstractQuery*, shown in Figure 4.3, which has two methods: *getQuery()*, which returns the *get – value* command that we wish to send to the solver and the *setResult(String)* method, which is used to parse and store the response we get from the solver. For each step the necessary Query Objects are created and added to a queue. The queue is then

processed and for each element the *get – value* command is sent to the solver, and the response is then parsed and stored to the element. When all queries have been processed, the parsed responses are then used to add the relevant data to the model.

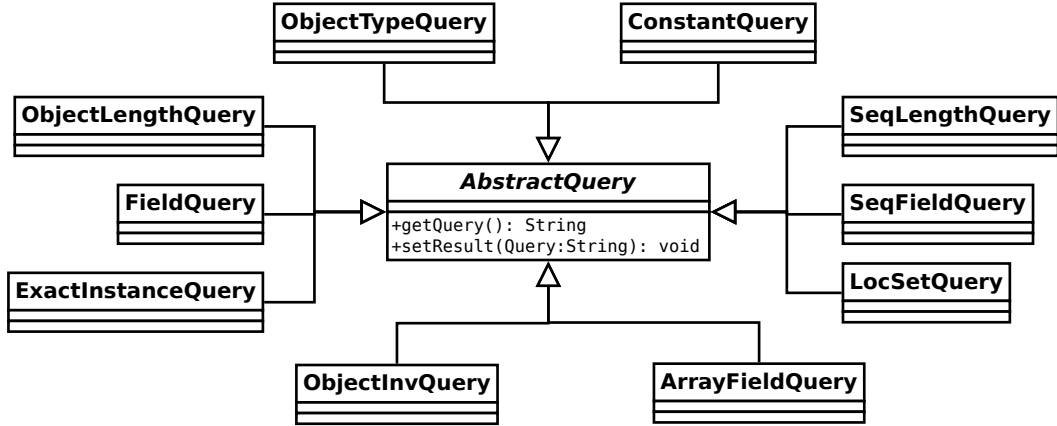


Figure 4.3.: The different query classes

4.4. Counterexample Presentation

The model class can be represented in different ways to the user. The most basic solution, which is currently implemented is to generate a human readable text and show it the the user.

After all the relevant data has been extracted, we format all values v , depending on their type:

- heaps: $\#hv$
- objects: $\#ov$
- fields: $\#fv$
- sequences: $\#sv$
- boolean: *true/false*
- integers: signed decimal format

For example, $\#h1$ represents the heap corresponding to the bit-vector value 1 and $\#o4$ represents the object corresponding to the bit-vector value 5. Additionally, for all object fields, if the value of that fields is equal to a constant than the name of that constant is written next to the value.

For example the text generated by the tool for the example shown in Listing 4.1 we present listing 4.3.

Listing 4.3: A counterexample in text form for 4.1

```

1 Constants
2 -----
3 heap = #h0

```

```
4 store_0 = #h1
5 seqEmpty = #s0
6 |A::x| = #f8
7 |java.lang.Object::<created>| = #f9
8 empty = #l1
9 seqGetOutside = #a42
10 self = #o1
11 null = #o0
12
13 Heaps
14 -----
15 Heap heap
16   Object #o0/null
17
18   Object #o1/self
19     length = 0
20     type = A
21     exactInstance = true
22     |A::x| = 2
23     |java.lang.Object::<created>| = true
24     classInvariant = true
25
26 Heap store_0
27   Object #o0/null
28
29   Object #o1/self
30     length = 0
31     type = A
32     exactInstance = true
33     |A::x| = 3
34     |java.lang.Object::<created>| = true
35     classInvariant = true
36
37 Location Sets
38 -----
39 #l0 = {}
40 #l1 = {}
41
42 Sequences
43 -----
44 Seq: #s0/seqEmpty
45 Length: 0
46
47 Seq: #s1
48 Length: 0
```

The text form comprises four sections:

1. Constants
2. Heaps
3. Location Sets

4. Sequences

The Constants section shows the value for each constant.

The Heaps section shows for each heap occurring in the proof obligation the relevant information for all objects in that heap. For each object the length and type are shown. The type shown is the most specific type that could be determined. Additionally for each object we show if it is an exact instance of its type. By determining the type of the object we also find out what fields are declared in its class. The values of those fields are shown next. Furthermore, for each object in each heap we show the result of all functions, which take a heap and an object as arguments. One such function is the *classInvariant* function, and for model fields other such functions may be generated. Finally, for objects with length greater than 0 and of an array type, the values of the array fields are shown.

The Location Sets section displays all location sets with the locations they contain.

The Sequences section displays the length and contents of all sequences.

5. Evaluation

We evaluate the correctness of our application and the feasibility of our approach, by running it on proof obligations which can be automatically closed by KeY, as well as on proof obligations which cannot be automatically closed.

5.1. Proof Obligations Expected to be Valid

Since we consider the sequent calculus and KeY to be correct, our tool should not generate any counterexamples for proof obligations which can be closed by KeY, except for the cases mentioned in section 3.7.

We tested our tool using a bit size of 3 for each sort. The proof obligation we tested are the ones which remain after running the symbolic execution macro. We used a timeout of 5 minutes. The proof obligations presented in Table 5.1 originate from the specification of the Java program B.1. The proof obligations from the table were obtained after symbolically executing the methods and then applying all updates. All methods contracts could be automatically proven by KeY. For the two proof obligations, where we got timeout, we have tried to lower the bit sizes for the integer and object sorts and we got the expected result.

5.2. Proof Obligations Expected to be Invalid

In this section we present the results our tool achieved when processing not automatically closable KeY proof obligations. Besides the bit size of 3, which we also used in the previous section, we also tried increasing it to 4. Again, the timeout was set to 5 minutes.

5.2.1. Specifications with Unknown Faults

In this section we will present the counterexamples for specifications containing faults not known to us when testing the tool. It is important to note, that the *this* object is called *self*, internally, in KeY.

Method Contract	Proof Obligation	Bit-size 3	Bit-size 2
add	Normal Execution	timeout	valid
	Null Reference	valid	valid
	IndexOutOfBounds	valid	valid
	ArrayStoreException	valid	valid
	Pre	valid	valid
	NullReference	valid	valid
	IndexOutOfBounds	valid	valid
get(Normal)	Normal Execution	valid	valid
	NullReference	valid	valid
	IndexOutOfBounds	valid	valid
set(Exceptional)	Normal Execution1	valid	valid
	ClassCastException1	valid	valid
	NullReference1	valid	valid
	IndexOutOfBounds1	valid	valid
	Normal Execution2	valid	valid
	ClassCastException2	valid	valid
	NullReference2	valid	valid
set(Normal)	Normal Execution	valid	valid
	NullReference1	valid	valid
	IndexOutOfBounds1	valid	valid
	ArrayStoreException	valid	valid
	NullReference2	valid	valid
	IndexOutOfBounds2	valid	valid
trimToSize(Normal) 0	Post	timeout	valid
	Pre	valid	valid
	NullReference1	valid	valid
	NullReference2	valid	valid
trimToSize(Normal) 1	NormalExecution	valid	valid
	NullReference	valid	valid

Table 5.1.: Results for closable proof obligations

Method Contract	Bit-size 3	Bit-size 4
Cell::setX	counterexample	counterexample
Saddleback::search	counterexample	counterexample
SimplifiedLL::remove	counterexample	counterexample
ArrayList::indexof	counterexample	timeout
ArrayList::clear	counterexample	timeout
BinarySearch::binarysearch	counterexample	counterexample
Anon::m	counterexample	counterexample
RingBuffer::push	counterexample	counterexample
RingBuffer::pop	counterexample	counterexample

Table 5.2.: Results for not closable proof obligations

5.2.1.1. Method Cell::setX

When running our tool on the open proof obligation of the Cell::setX method described in listing D.1, we obtained the counterexample shown in listing D.2.

The method is a setter for the field x . However, in its contract an assignable clause states, that the method may only modify values from the *footprint* location set, which is a model field. The *footprint* of a *Cell* object contains only the field y and thus a violation of the assignable clause occurs. The counterexample shows the location set *footprint* for the self object, containing only y .

5.2.1.2. Method Saddleback::search

When running our tool on the open proof obligation of the Saddleback::search method described in listing F.1, we obtained the counterexample shown in listing F.2.

The Saddleback::search method searches for a value inside an two dimensional integer array. The open proof obligation lies on the branch trying to prove the initial validity of the loop invariant. For this reason, when analysing the generated counterexample, we will check for the given array and value if the invariant is true when entering the loop. From the counterexample we can see that the array is $\{\{1, 1, 2\}\}$ and the searched value is 0. Before reaching the invariant we observe that the values for the local variables x and y are 0 and 2 respectively. We notice that the loop invariant contains a decreases statement. When evaluating the term of the decreases statement, we realize that it is equal to -1 . For this reason the loop invariant is violated, since decreases terms are required to be larger than or equal to zero at all times.

5.2.1.3. Method SimplifiedLL::remove

When running our tool on the open proof obligation of the SimplifiedLL::remove method described in listing E.1, we obtained the counterexample shown in listing E.2.

The SimplifiedLL::remove method removes the i th Node from a linked list. The SimplifiedLL class has a field *first*, which points to the first node of the list, and a field *size*, giving the number of nodes in the list. Additionally a model field *nodeseq* of the type Sequence has been added in order to reason about the list. The *SimplifiedLL* class contains an invariant stating, among other things, that all elements of the sequence are of type *Node*. In the method contract of the SimplifiedLL::remove method it is stated that after the call, the *nodeseq* in the new list will be the concatenation of the subsequences from 0 to $i - 1$ and from $i + 1$ to $nodeseq.length - 1$.

Looking at the self object inside the initial heap we see that both the list and the sequence contain the following nodes: $\{\#o4, \#o1, \#o2\}$ and the field *size* has the value of 3. After removing the element with index 2, in the *store_0* heap the list contains as expected the following nodes: $\{\#o4, \#o1\}$, the sequence, however, contains only one node: $\{\#o4\}$. The field *size* has the expected values of 2. Since the class invariants states that all elements of the sequence with indexes from 0 to $size - 1$ are of type *Node*, we can observe that the method violates the class invariant. The reason for the disappearance of the Node $\#o1$ from the sequence lies in the seqSub function definition.

5.2.1.4. Method `ArrayList::indexof`

When running our tool on the open proof obligation of the `ArrayList::indexof` method described in listing B.1, we obtained the counterexample shown in listing B.3.

The `ArrayList::indexof` method returns the first position where the parameter object o can be found, or -1 if the object is not in the list. In the generated counterexample, the `self` object is the empty `ArrayList`, and thus the result would always be -1 . The reason why this is a counterexample is because it violates the second ensures clause in the method contract. This clause makes the outrageous claim, among other things, that if the object o is not found in the list, then the result must be greater than zero.

5.2.1.5. Method `ArrayList::clear`

When running our tool on the open proof obligation of the `ArrayList::clear` method described in listing B.1, we obtained the counterexample shown in listing B.2.

The `ArrayList::clear` method sets all elements of the `elementData` field of type `Object[]` to `null`, and sets the `size` field to 0. The `ArrayList` class also contains a model field, `repr`, of type sequence, and the `ArrayList::clear` method sets this sequence to `seqEmpty`.

When we look at the generated counterexample, we see, that the `self` object has the empty sequence as the `repr` field, that the `elementData` field points to an array $\{null, null\}$, and that the `size` field has the value 0. It would seem that the `ArrayList` is already "cleared", yet the specification is violated despite this. Since the `size` attribute is 0, the first while loop has no effect. The loop invariant, however, states that the loop can modify all contents of the `elementData` array. Because the locations which can be modified by the loop are anonymized, we can observe in the `store_0` heap, that this has actually happened, and the contents of the `elementData` array are now $\{\#o2, null\}$. We can now see that the method violates its contract, which claims that all elements of the `elementData` array will be `null` after the method returns.

5.2.2. Specifications with Known Faults

In this section we will present the obtained counterexamples for specifications with faults which we injected.

5.2.2.1. Method `BinarySearch::binarysearch`

When running our tool on the open proof obligation of the `BinarySearch::binarysearch` method described in listing A.1, we obtained the counterexample shown in listing A.2.

The code is an iterative implementation of the binary search algorithm. A value v is searched for in a sorted array a . The value is searched in a range starting from index l to r which at the beginning is the entire array. The searched value v is compared with the middle of this range, and, depending on the result of this comparison, either the index of the middle range is returned, or the middle index is set as the left or right margin of the range. This way if the value is not found, the length of the range

is halved after each iteration. We changed the way the middle index of the range is calculated in line 21 by dividing through 4 instead of 2. This way the *mid* variable will no longer point to the middle of the range, but right after the first quarter of the range.

The counterexample found by the tool has the input values $a = \{0, 0, 1\}$ and $v = -4$. The values for l and r before entering the loop will be 0 and 2 respectively, and the loop invariant is initially valid. In the first iteration *mid* has the value of 0 and because $a[0]$ is greater than the searched value, *mid* is assigned to r and at the end of the first iteration we will have $l = 0$ and $r = 0$. This violates the loop invariant, which states that $l < r$.

5.2.2.2. Method Anon::m

When running our tool on the open proof obligation of the Anon::m method described in listing C.1, we obtained the counterexample shown in listing C.2.

The *Anon* class has two fields, the *next* field points to another object of the *Anon* type, and the *x* field of type *int*. The class has an additional method, *modx*, which has no code, but its specification states that it can modify *x*. The contract which needs to be proven asks that if the value of *this.x* = 0 in the initial state, it will also be 0 after calling the method *modx* on the next object of the next object.

In the counterexample we can observe that in the initial heap, *heap*, the self (KeY name for "this") object is #o1, which points to #o4, which points back to #o1. Thus the method *modx* is actually called on the *self* object. We can see that in the initial heap the value of *x* for the self object is 0 and in the heap *heap_after_modx* the value of *x* for the self object is 2, thus violating the method contract.

5.2.2.3. Method Ringbuffer::push

When running our tool on the open proof obligation of the Ringbuffer::push method described in listing G.1, we obtained the counterexample shown in listing G.2.

The Ringbuffer class is an implementation of a circular list using an array. We have modified the push method by increasing the length of the Ringbuffer by 2 instead of 1 at line 55.

In the counterexample we can see that in the initial heap, *heap*, the value of the *len* field of the *self* object is 0. In the heap *store_0*, however, this value changes to 2, as expected. Because in both heaps the length of the *data* object is 1 the class invariant is violated since it requires $0 \leq len \leq data.length$.

5.2.2.4. Method Ringbuffer::pop

When running our tool on the open proof obligation of the Ringbuffer::pop method described in listing G.1, we obtained the counterexample shown in listing G.3.

The Ringbuffer class is an implementation of a circular list using an array. We have modified the pop method by decreasing the length of the Ringbuffer by 2 instead of 1 at line 55.

In the counterexample we can see that in the initial heap, *heap*, the value of the *len* field of the *self* object is 1. In the heap *store_1*, however, this value changes to -1, as expected. Thus, the class invariant is violated since it requires $0 \leq len \leq data.length$.

6. Conclusion

6.1. Summary

In this thesis we have designed and implemented a counterexample finder for the KeY verification system. It translates a KeY proof obligations to SMT and hands the resulting SMT specifications to the z3 SMT solver. Only proof obligations written in KeY first order logic (KeYFOL) are supported, meaning that we require proof obligations not to contain modal operators or updates. All KeY types are translated to bounded SMT sorts, thus ensuring decidability.

The top level KeY types *Any*, *Object*, *Heap*, *Field*, *LocSet*, *Sequence*, *Int* and *Bool* are translated to SMT sorts which are aliases of bit-vectors of various sizes. The user can set the bit-sizes of all SMT sorts except *Any*, *Field* and *Heap* which are computed automatically by taking the logarithm of the number of occurrences of the constants of those types. Because the KeY type system is hierarchical, and the SMT one is not, the type hierarchy needs to be encoded. The type *Any* extends its subtypes with additional type bits, and functions for type checking and casting are specified. The type hierarchy of reference types is modelled using the predicates *instance* and *exactInstance*.

In order to avoid spurious counterexamples, the semantics of KeYFOL interpreted functions and predicates must be preserved. We cannot simply translate the necessary axioms which provide the semantics for these functions, because many axioms imply the existence of certain instances of KeY types, and in order for the SMT specification to remain satisfiable, the bit-sizes of the corresponding SMT sorts would have to be very large and would affect performance. Instead we provide the semantics of the interpreted functions only for the terms on which these functions and predicates are applied. We achieve this using a technique called semantic blasting.

Because we translate KeY integers as bit-vectors the SMT solver may use overflows and generate spurious counterexamples. We provide additional formulae which make sure that a counterexample satisfying the specification will not use overflows.

Because we translate all KeY types to bounded SMT sorts, there are situations in which spurious counterexamples can occur.

We process the counterexample found by the SMT solver and present it in a user friendly way. Currently counterexamples are presented in text form, but, as part of future work, they may be represented in a graphical way.

We have evaluated our tool on several examples in order to see if we get spurious counterexamples when running on valid proof obligations, and if we get counterexamples when running on invalid proof obligations. We have also shown how the found counterexamples can help the user identify the fault.

6.2. Related Work

6.2.1. The Previous Translation to SMT

KeY already provides a translation to the SMT-LIB format. This old translation, however, serves the purpose of proving proof obligations. For this reason the used sorts are unbounded. The type system is modelled using a single SMT-Sort u with *typeOf* and *exatInstanceOf* predicates for each KeY sort. Compared to our translation, the type hierarchy is underspecified, it is only stated that an object of a type T is also type of the parents of T . The underspecification renders this translation of little use when searching for counterexamples, because it does not assert what types an object cannot be. Thus we can get counterexamples with each objects being of all types.

The previous translation does not provide a semantic blasting mechanism, the only way to preserve the semantics of KeY functions and predicates is to translate the taclets which specify their semantics. The user can choose which taclets to translate, and he must know which taclets are actually needed, otherwise unneeded formulae will be added to the specification. On the other hand, if the user does not choose the necessary taclets, the functions and predicates are left uninterpreted, which can cause spurious counterexamples. Semantic blasting automatically specifies the semantics only for the functions and predicates needed for the arguments occurring in the proof obligation, thus simplifying the complexity of the specification.

Although our translation is currently better suited for counterexample finding, we could adapt it to fulfill the goal of proving proof obligations as well. Having a more exact specification, we would be able to prove more proof obligations than the old translation, because we restrict the space in which counterexamples may be found.

6.2.2. Nitpick

Nitpick [BN10] is a counterexample generator for the Isabelle [NPW02] proof assistant, serving a similar purpose as our tool. It translates an Isabelle conjecture from higher order logic (HOL) to relational first order logic (RFOL), which is then checked with Alloy's [Jac02] backend, Kodkod [TJ07]. Kodkod translates the problem to SAT using sophisticated simplification techniques like symmetry breaking.

Nitpick translates Isabelle's functions to the corresponding built in Kodkod functions when possible, avoiding the translation of the semantics of the HOL functions. This is similar to how our tool uses the built in SMT functions for the boolean and bit-vector types. Since Kodkod uses SAT and our tool uses an SMT solver, we have

real decision procedures for some of the SMT built-in functions, which can improve performance.

Another similarity to our tool is that all types are given bounds. For infinite types, like integers, only a finite subdomain is considered.

A difference, however, results from the purposes of the KeY and Isabelle tools. While KeY specializes in proving properties of Java programs, Isabelle is a more general prover. As such, the counterexamples found by our tool present the state before and after executing a Java program in a user friendly way. We treat constant functions differently than the select functions when presenting the counterexample to the user. Because of the more general purpose of Isabelle, Nitpick treats all functions equally, making counterexamples for proof obligations similar to ours more difficult for the user to read.

6.2.3. Dynamite

Dynamite [FPM07, MLPF10] is a tool for proving Alloy [Jac02] specifications using the PVS [ORS92] theorem prover. PVS uses a sequent calculus for a higher order logic. In order to support Alloy specifications, PVS was extended with a complete calculus for Alloy. Similarly to our tool, Dynamite uses a bounded verification tool, the Alloy Analyzer, in order to check hypotheses and lemmas introduced by the user, thus lowering the chances of introducing an invalid formula. A difference between our tool and Dynamite lies in the bounded verification technique used. While we use an SMT solver, which provides decision procedures for some built in functions, Dynamite uses the Alloy Analyzer which is based on a SAT solver. A further difference lies in the logics used by the two approaches. Dynamite uses a higher order logic, while our tool, in combination with KeY, uses JavaDL. Thus, as in the case of Nitpick, our tool is adapted for the context of verifying specified Java programs, while Dynamite has a more general purpose.

6.2.4. Lightweight Verification Tools for Java

Other verification tools which employ SMT solvers for specified Java programs have been developed. Whereas our tool serves as an assistant to a larger verification system, KeY, these tools run independently. One such tool is Esc/Java 2 [CK05], which can generate an SMT specification from a Java program specified with JML. It uses unbounded sorts, thus being undecidable. Additionally, because the purpose of Esc/Java 2 is to be a lightweight verification tool, soundness is sometimes sacrificed for comfort. For example, loops are not specified using loop invariants, but they are unwinded only once.

Another static verification tool for specified Java programs is InspectJ [LNT12], which also generates an SMT specification. The specification uses only bounded sorts, which makes it decidable. InspectJ offers a more limited support of Java language constructs, and JML statements. For example, it does not support interfaces and abstract classes, loop invariants or arithmetic overflow checking.

6.3. Future Work

There are several ways in which this project could be improved. We can implement better ways for showing the counterexample to the user. A possible improvement of

the current way of presenting counterexample would be to find out which objects, location sets, and sequences are actually needed for the counterexample, and display only those.

An additional way to present counterexamples would be to generate a UML object diagram based on the model. This diagram would have to differ from a standard UML object diagram, because it would need to display the contents of heaps, location sets and sequences, which are not supported by standard UML. A possible representation of a mock counterexample as a UML object diagram is shown in figure 6.1.

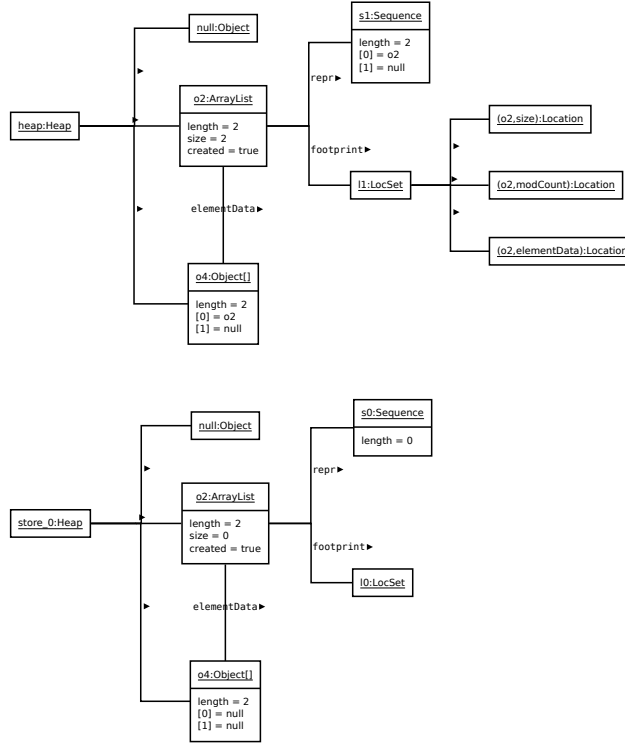


Figure 6.1.: Representation of a mock counterexample as a UML object diagram

A third way to present the counterexample is through a tree representation. All constants, heaps, objects, locations sets and sequences would be nodes in the tree. When the user clicks on a node, the attributes of that node will be shown to the user. Clicking on an attribute node would show the attributes of the clicked node. A possible representation of a counterexample as a tree is shown in figure 6.2.

A further way to improve the translation to SMT would be to provide support for unbounded sorts. The only thing preventing an unbounded translation is the SMT type system, which uses type bits and bit-vector extraction and concatenation operations to cast between the sorts *Any* and its subsorts. In order to support unbounded sorts, we need to provide a special specification in the unbounded case for the functions *Any2S*, *S2Any* and *isS* for each SMT sort *S*, subtype of *Any*. The advantage towards the previous translation to SMT would be the fact that by using semantic blasting we get rid of a large number of unnecessary quantifiers. Furthermore because our type hierarchy is more precisely specified we further restrict the search space of the SMT solver.

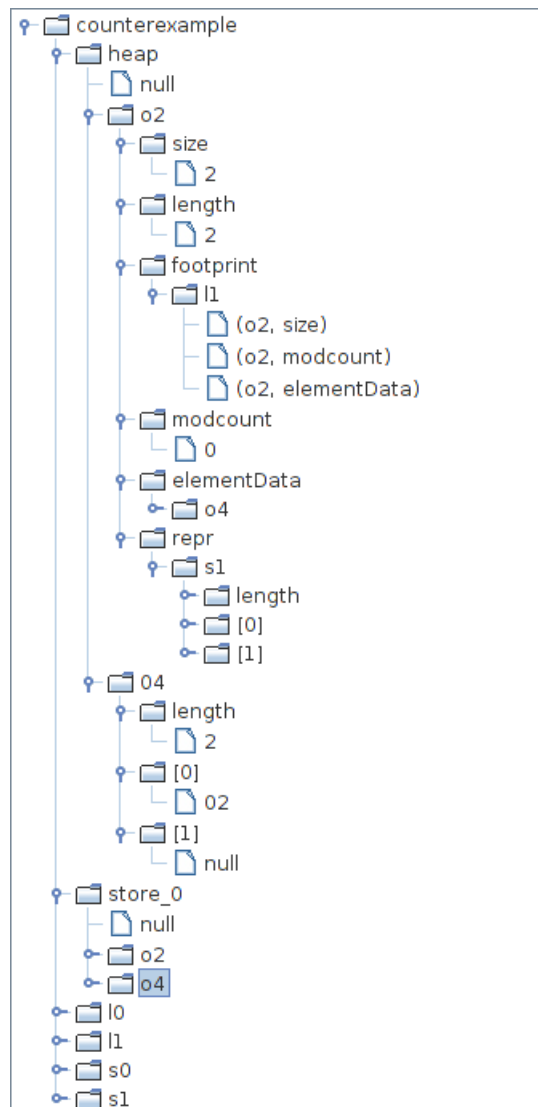


Figure 6.2.: Representation of a counterexample as a tree

An additional improvement would be the possibility of combining semantic blasting with the translation of rules. The user could then chose which rules to translate and for which to use semantic blasting. This way we could support recursive functions and avoid spurious counterexamples caused by the lack of certain rules as described in Section 3.7. However, translating rules may affect performance as described in Section 3.3.

Last but not least we could use the tool to generate test cases from our counterexamples. It is fairly easy to determine the input of the program from the counterexample, and we can use that input to generate a test case which will fail if the counterexample is correct.

Bibliography

- [Bec01] Bernhard Beckert. A dynamic logic for the formal verification of Java Card programs. In I. Attali and T. Jensen, editors, *Java on Smart Cards: Programming and Security. Revised Papers, Java Card 2000, International Workshop, Cannes, France*, LNCS 2041, pages 6–24. Springer, 2001.
- [BHS07] Bernhard Beckert, Reiner Hähnle, and Peter H. Schmitt. *Verification of Object-Oriented Software - The KeY Approach*. Springer-Verlag, 2007.
- [BN10] Jasmin Christian Blanchette and Tobias Nipkow. Nitpick: A counterexample generator for higher-order logic based on a relational model finder. In *Proceedings of the First International Conference on Interactive Theorem Proving*, ITP’10, pages 131–146, Berlin, Heidelberg, 2010. Springer-Verlag.
- [BST12] Clark Barrett, Aaron Stump, and Cesare Tinelli. The smtlib standard version 2.0. <http://smtlib.cs.uiowa.edu/papers/smt-lib-reference-v2.0-r12.09.09.pdf>, 2012. Accessed: 2013-12-16.
- [CK05] DavidR. Cok and JosephR. Kiniry. Esc/java2: Uniting esc/java and jml. In Gilles Barthe, Lilian Burdy, Marieke Huisman, Jean-Louis Lanet, and Traian Muntean, editors, *Construction and Analysis of Safe, Secure, and Interoperable Smart Devices*, volume 3362 of *Lecture Notes in Computer Science*, pages 108–128. Springer Berlin Heidelberg, 2005.
- [DMB08] Leonardo De Moura and Nikolaj Bjørner. Z3: An efficient smt solver. In *Proceedings of the Theory and Practice of Software, 14th International Conference on Tools and Algorithms for the Construction and Analysis of Systems*, TACAS’08/ETAPS’08, pages 337–340, Berlin, Heidelberg, 2008. Springer-Verlag.
- [FPM07] Marcelo F. Frias, Carlos G. Lopez Pombo, and Mariano M. Moscato. Alloy analyzer+pvs in the analysis and verification of alloy specifications. In *Proceedings of the 13th International Conference on Tools and Algorithms for the Construction and Analysis of Systems*, TACAS’07, pages 587–601, Berlin, Heidelberg, 2007. Springer-Verlag.
- [HKT84] David Harel, Dexter Kozen, and Jerzy Tiuryn. Dynamic logic. In *Handbook of Philosophical Logic*, pages 497–604. MIT Press, 1984.
- [Jac02] Daniel Jackson. Alloy: A lightweight object modelling notation. *ACM Trans. Softw. Eng. Methodol.*, 11(2):256–290, April 2002.

- [LNT12] Tianhai Liu, Michael Nagel, and Mana Taghdiri. Bounded program verification using an smt solver: A case study. In *5th International Conference on Software Testing, Verification and Validation (ICST)*, pages 101–110, April 2012.
- [MLPF10] Mariano Moscato, Carlos Lopez Pombo, and Marcelo Frias. Dynamite 2.0: New features based on unsat-core extraction to improve verification of software requirements, 2010. 7th International Colloquium, Natal, Rio Grande do Norte, Brazil, September 1-3, 2010.
- [NPW02] Tobias Nipkow, Lawrence C. Paulson, and Markus Wenzel. *Isabelle/HOL — A Proof Assistant for Higher-Order Logic*, volume 2283 of *LNCS*. Springer, 2002.
- [ORS92] S. Owre, J. M. Rushby, , and N. Shankar. PVS: A prototype verification system. In Deepak Kapur, editor, *11th International Conference on Automated Deduction (CADE)*, volume 607 of *Lecture Notes in Artificial Intelligence*, pages 748–752, Saratoga, NY, jun 1992. Springer-Verlag.
- [TJ07] Emina Torlak and Daniel Jackson. Kodkod: A relational model finder. In *In Tools and Algorithms for Construction and Analysis of Systems (TACAS)*, pages 632–647. Wiley, 2007.
- [Wei11] Benjamin Weiß. *Deductive verification of object-oriented software : dynamic frames, dynamic Logic and predicate abstraction*. PhD thesis, Karlsruhe, 2011.

7. Appendix

A. Binary Search

A.1. Specified Java Code

```
1 class BinarySearch {
2
3     /*@ public normal_behaviour
4         @ requires (\forall int x; (\forall int y; 0 <= x && x < y && y <
5             a.length; a[x] <= a[y]));
6         @ ensures ((\exists int x; 0 <= x && x < a.length; a[x] == v) ?
7             a[\result] == v : \result == -1);
8     @*/
9     static /*@pure@*/ int search(int[] a, int v) {
10         int l = 0;
11         int r = a.length - 1;
12
13         if(a.length == 0) return -1;
14         if(a.length == 1) return a[0] == v ? 0 : -1;
15
16         /*@ loop_invariant 0 <= l && l < r && r < a.length
17             @          && (\forall int x; 0 <= x && x < l; a[x] < v)
18             @          && (\forall int x; r < x && x < a.length; v <
19                 a[x]);
20         @ assignable \nothing;
21         @ decreases r - l;
22     @*/
23         while(r > l + 1) {
24             int mid = l + (r - l) / 4;
25             if(a[mid] == v) {
26                 return mid;
27             } else if(a[mid] > v) {
28                 r = mid;
29             } else {
30                 l = mid;
31             }
32         }
33     }
```

```
28     }
29   }
30   if(a[l] == v) return l;
31   if(a[r] == v) return r;
32   return -1;
33 }
34 }
```

A.2. Counterexample for BinarySearch::binarySearch

```
1 Constants
2 -----
3 heap = #h0
4 v = -4
5 seqEmpty = #s0
6 l_0 = 0
7 |java.lang.Object::<created>| = #f8
8 a = #o2
9 anon_heap_loop = #h0
10 empty = #l6
11 seqGetOutside = #a40
12 r_0 = 2
13 null = #o0
14
15
16 Heaps
17 -----
18 Heap heap
19   Object #o0/null
20
21   Object #o1
22     length = 0
23     type =java.util.ListIterator
24     exactInstance =false
25     |java.lang.Object::<created>| = true
26     classInvariant = false
27
28   Object #o2/a
29     length = 3
30     type =int[]
31     exactInstance =true
32     |java.lang.Object::<created>| = true
33     classInvariant = false
34     [0] = 0
35     [1] = 0
36     [2] = 1
37
38   Object #o3
39     length = 0
40     type =int[]
41     exactInstance =true
```

```

42     |java.lang.Object::<created>| = true
43     classInvariant = false
44
45     Object #o4
46         length = 0
47         type =java.util.ListIterator
48         exactInstance =false
49         |java.lang.Object::<created>| = false
50         classInvariant = false
51
52     Object #o5
53         length = 0
54         type =java.util.ListIterator
55         exactInstance =false
56         |java.lang.Object::<created>| = false
57         classInvariant = false
58
59     Object #o6
60         length = 0
61         type =int[]
62         exactInstance =true
63         |java.lang.Object::<created>| = true
64         classInvariant = false
65
66     Object #o7
67         length = 0
68         type =int[]
69         exactInstance =true
70         |java.lang.Object::<created>| = true
71         classInvariant = false
72
73
74     Heap anon_heap_loop
75         Object #o0/null
76
77     Object #o1
78         length = 0
79         type =java.util.ListIterator
80         exactInstance =false
81         |java.lang.Object::<created>| = true
82         classInvariant = false
83
84     Object #o2/a
85         length = 3
86         type =int[]
87         exactInstance =true
88         |java.lang.Object::<created>| = true
89         classInvariant = false
90         [0] = 0
91         [1] = 0
92         [2] = 1
93

```

```
94     Object #o3
95         length = 0
96         type =int[]
97         exactInstance =true
98         |java.lang.Object::<created>| = true
99         classInvariant = false
100
101     Object #o4
102         length = 0
103         type =java.util.ListIterator
104         exactInstance =false
105         |java.lang.Object::<created>| = false
106         classInvariant = false
107
108     Object #o5
109         length = 0
110         type =java.util.ListIterator
111         exactInstance =false
112         |java.lang.Object::<created>| = false
113         classInvariant = false
114
115     Object #o6
116         length = 0
117         type =int[]
118         exactInstance =true
119         |java.lang.Object::<created>| = true
120         classInvariant = false
121
122     Object #o7
123         length = 0
124         type =int[]
125         exactInstance =true
126         |java.lang.Object::<created>| = true
127         classInvariant = false
128
129
130
131 Location Sets
132 -----
133 #10 = {}
134 #11 = {}
135 #12 = {}
136 #13 = {}
137 #14 = {}
138 #15 = {}
139 #16 = {}
140 #17 = {}
141
142 Sequences
143 -----
144 Seq: #s0/seqEmpty
145 Length: 0
```



```
146
147 Seq: #s1
148 Length: 0
149
150 Seq: #s2
151 Length: 0
152
153 Seq: #s3
154 Length: 0
155
156 Seq: #s4
157 Length: 0
158
159 Seq: #s5
160 Length: 0
161
162 Seq: #s6
163 Length: 0
164
165 Seq: #s7
166 Length: 0
```

B. ArrayList

B.1. Specified Java Code

```
1
2 class SelfArrays {
3
4     /*@ public normal_behavior
5         @ requires original != null;
6         @ requires newLength >= 0;
7         @ requires \typeof(original) == \type(java.lang.Object[]);
8         @ ensures \typeof(original) == \typeof(\result);
9         @ ensures \typeof(\result) == \type(java.lang.Object[]);
10        @ ensures newLength < original.length ==>
11            (\forall int i; 0 <= i && i < newLength; \result[i] ==
12                original[i]);
13        @ ensures newLength >= original.length ==>
14            (\forall int i; 0 <= i && i < original.length; \result[i] ==
15                original[i]);
16        @ ensures newLength > original.length ==>
17            (\forall int i; original.length <= i && i < newLength;
18                \result[i] == null);
19        @ ensures \result.length == newLength;
20        @ ensures \fresh(\result);
21        @ ensures \result != null;
22        @ assignable \nothing;
23        @ also
24        @ public exceptional_behavior
25        @ requires (newLength < 0) || (original == null);
```

```
23     @ signals (NegativeArraySizeException) newLength < 0;
24     @ signals (NullPointerException) original == null;
25     @ signals_only NegativeArraySizeException, NullPointerException;
26     @ assignable \nothing;
27     @*/
28     native public /*@ helper nullable @*/ Object[] copyOf(/*@ nullable @*/
        Object[] original, int newLength);
29 }
30
31 public class ArrayList {
32
33     /*@ public model instance \locset footprint;
34     @ public accessible \inv: footprint;
35     @ public accessible footprint: footprint;
36     @
37     @ public nullable ghost instance \seq repr;
38     @ public model instance int seqLength;
39     @ public accessible seqLength: footprint;
40     @
41     @ represents footprint = elementData, elementData[*], size, modCount,
        repr;
42     @
43     @ public instance invariant (\forallall int i; 0 <= i && i < repr.length;
        repr[i] == elementData[i]);
44     @ public represents seqLength = size;
45     @
46     @ public instance invariant size == repr.length;
47     @ public instance invariant seqLength <= elementData.length;
48     @ public instance invariant \typeof(elementData) ==
        \type(java.lang.Object[]);
49     @ public instance invariant modCount >= 0;
50     @ public instance invariant size >= 0;
51     @*/
52
53
54     private Object[] /*@ spec_public nullable @*/ elementData;
55     /*@ public instance invariant elementData != null;
56
57     private SelfArrays selfArrays;
58
59     protected int /*@ spec_public @*/ modCount = 0;
60     /*@ spec_public @*/ protected int size;
61
62     //////////
63     /* Method 1 */
64     //////////
65
66     /*@ public normal_behavior
67     @ requires initialCapacity >= 0;
68     @ ensures elementData.length == initialCapacity;
69     @ ensures (\forallall int i; 0 <= i && i < seqLength; elementData[i] ==
        null);
70     @ ensures repr == \seq_empty;
```

```

71     @ ensures \fresh(footprint);
72     @ assignable footprint;
73     */
74 public ArrayList(int initialCapacity) {
75     if (initialCapacity < 0)
76         throw new IllegalArgumentException();
77
78     this.elementData = new Object[initialCapacity];
79     //@ set repr = \seq_empty;
80     {}
81 }
82
83 ///////////////
84 /* Method 2 */
85 ///////////////
86
87 /*@ public normal_behavior
88     @ requires index >= 0 && index < seqLength;
89     @ ensures \result == repr[index];
90     @ assignable \strictly_nothing;
91     @ also
92     @ public exceptional_behavior
93     @ requires index < 0 || index >= seqLength;
94     @ signals (IndexOutOfBoundsException) true;
95     @ assignable \nothing;
96     */
97 /*@ nullable */ public Object get(int index) {
98     if (index >= size || index < 0)
99         throw new IndexOutOfBoundsException();
100
101     return elementData[index];
102 }
103
104 ///////////////
105 /* Method 3 */
106 ///////////////
107
108 /*@ public normal_behavior
109     @ requires size < elementData.length;
110     @ ensures modCount == \old(modCount) + 1;
111     @ ensures elementData.length == size;
112     @ ensures repr == \old(repr);
113     @ assignable elementData, modCount;
114     @ also
115     @ public normal_behavior
116     @ requires size >= elementData.length;
117     @ ensures modCount == \old(modCount) + 1;
118     @ ensures repr == \old(repr);
119     @ assignable modCount;
120     */
121 public void trimToSize() {
122     modCount++;

```

```
123     int oldCapacity = elementData.length;
124     if (size < oldCapacity) {
125         elementData = selfArrays.copyOf(elementData, size);
126     }
127 }
128
129 ///////////////
130 /* Method 4 */
131 ///////////////
132
133 /*@ public normal_behavior
134     @ ensures modCount == \old(modCount) + 1;
135     @ ensures size == 0;
136     @ ensures repr == \seq_empty;
137     @ ensures (\forall int i; 0 <= i && i < elementData.length;
138         elementData[i] == null);
139     @ assignable elementData[*], repr, size, modCount;
140     @*/
141 public void clear() {
142     modCount++;
143
144     int i = 0;
145     /*@ loop_invariant 0 <= i && i <= size;
146         @ loop_invariant (\forall int j; 0 < j && j < i; elementData[j] ==
147             null);
148         @ assignable elementData[*];
149         @ decreasing size - i;
150         @*/
151     while(i < size) {
152         elementData[i] = null;
153         i++;
154     }
155
156     /*@ set repr = \seq_empty;
157         size = 0;
158     */
159 }
160
161 ///////////////
162 /* Method 5 */
163 ///////////////
164
165 /*@ public normal_behavior
166     @ requires \typeof(element) == \type(Object);
167     @ requires index >= 0 && index < seqLength;
168     @ ensures repr[index] == element;
169     @ ensures \result == \old(repr[index]);
170     @ ensures \new_elems_fresh(footprint);
171     @ assignable footprint;
172     @ also
173     @ public exceptional_behavior
174     @ requires index < 0 || index >= seqLength;
```

```

172     @ signals (IndexOutOfBoundsException) index < 0 || index >=
        seqLength;
173     @ signals_only IndexOutOfBoundsException;
174     @ assignable \nothing;
175     @*/
176 public /*@ nullable @*/ Object set(int index, /*@ nullable @*/ Object
        element) {
177     if (index >= size || index < 0)
178         throw new IndexOutOfBoundsException();
179
180     Object oldValue = elementData[index];
181     elementData[index] = element;
182
183     /*@ set repr = \seq_concat(
184         \seq_concat(\seq_sub(repr, 0, index), \seq_singleton(element)),
185         \seq_sub(repr, index + 1, seqLength)
186     );
187     @*/
188
189     return oldValue;
190 }
191
192 ///////////////
193 /* Method 6 */
194 ///////////////
195
196 /*@ public normal_behavior
197     @ requires \typeof(e) == \type(java.lang.Object) && e.\inv;
198     @ ensures seqLength == \old(seqLength) + 1;
199     @ ensures (\forall int i; 0 <= i && i < seqLength-1;
200         repr[i] == \old(repr[i]));
201     @ ensures repr[seqLength-1] == e;
202     @ ensures \result;
203     @ assignable footprint;
204     @*/
205 boolean add( /*@ nullable @*/ Object e) {
206     elementData = selfArrays.copyOf(elementData, size + 1);
207     elementData[size++] = e;
208     //@ set repr = \seq_concat(repr, \seq_singleton(e));
209     {}
210     return true;
211 }
212
213 ///////////////
214 /* Method 7 */
215 ///////////////
216
217 /*@ public normal_behavior
218     @ requires \typeof(o) == \type(Object) && o.\inv;
219     @ ensures (\forall int k; 0 <= k && k <= seqLength-1; repr[k] != o)
220         ==> \result == -1;
221     @ ensures !(\exists int k; 0 <= k && k <= seqLength-1; repr[k] == o)

```

```

222         ==> (\result >= 0 && \result < seqLength && repr[\result] == o);
223     @ ensures !(\exists int k; 0 <= k && k < \result; repr[k] == o);
224     @ assignable \nothing;
225     @*/
226     public int indexOf( /*@ nullable @*/ Object o) {
227
228         if (o == null) {
229
230             /*@ loop_invariant 0 <= i && i <= size;
231                @ loop_invariant (\forall int j; 0 <= j && j < i; repr[j] != o);
232                @ assignable \strictly_nothing;
233                @ decreasing size - i;
234                @*/
235             for(int i = 0; i < size; i++)
236                 if(elementData[i] == null)
237                     return i;
238         } else {
239             /*@ loop_invariant 0 <= i && i <= size;
240                @ loop_invariant (\forall int j; 0 <= j && j < i; repr[j] != o);
241                @ assignable \nothing;
242                @ decreasing size - i;
243                @*/
244             for (int i = 0; i < size; i++)
245                 if(o == elementData[i])
246                     return i;
247         }
248         return -1;
249     }
250
251 }

```

B.2. Counterexample for ArrayList::clear

```

1  Constants
2  -----
3  |arrlist.ArrayList::size| = #f10
4  heap = #h2
5  store_0 = #h0
6  seqEmpty = #s0
7  |arrlist.ArrayList::modCount| = #f11
8  |arrlist.ArrayList::elementData| = #f13
9  i_0 = 0
10 |arrlist.ArrayList::repr| = #f8
11 |arrlist.ArrayList::selfArrays| = #f9
12 |java.lang.Object::<created>| = #f12
13 anon_heap_loop = #h0
14 empty = #l0
15 seqGetOutside = #a0
16 self = #o2
17 null = #o0
18 allFields_0 = #l2

```

```

19
20
21 Heaps
22 -----
23 Heap heap
24   Object #o0/null
25
26   Object #o1
27     length = 2
28     type =arrrlist.SelfArrays
29     exactInstance =false
30     |java.lang.Object::<created>| = false
31     classInvariant = true
32     |arrrlist.ArrayList::$footprint| = #10
33     |arrrlist.ArrayList::$seqLength| = 0
34
35   Object #o2/self
36     length = 2
37     type =arrrlist.ArrayList
38     exactInstance =true
39     |arrrlist.ArrayList::elementData| = #o4
40     |arrrlist.ArrayList::modCount| = 0
41     |arrrlist.ArrayList::repr| = #s0
42     |arrrlist.ArrayList::selfArrays| = #o5
43     |arrrlist.ArrayList::size| = 0
44     |java.lang.Object::<created>| = true
45     classInvariant = true
46     |arrrlist.ArrayList::$footprint| = #11
47     |arrrlist.ArrayList::$seqLength| = 0
48
49   Object #o3
50     length = 2
51     type =java.lang.Object
52     exactInstance =false
53     |java.lang.Object::<created>| = false
54     classInvariant = true
55     |arrrlist.ArrayList::$footprint| = #10
56     |arrrlist.ArrayList::$seqLength| = 0
57
58   Object #o4
59     length = 2
60     type =java.lang.Object[]
61     exactInstance =true
62     |java.lang.Object::<created>| = true
63     classInvariant = true
64     |arrrlist.ArrayList::$footprint| = #10
65     |arrrlist.ArrayList::$seqLength| = 0
66     [0] = #o0/null
67     [1] = #o0/null
68
69   Object #o5
70     length = 2

```

```
71     type =arrlist.SelfArrays
72     exactInstance =false
73     |java.lang.Object::<created>| = true
74     classInvariant = true
75     |arrlist.ArrayList::$footprint| = #10
76     |arrlist.ArrayList::$seqLength| = 0
77
78     Object #o6
79     length = 2
80     type =java.util.Set
81     exactInstance =false
82     |java.lang.Object::<created>| = false
83     classInvariant = true
84     |arrlist.ArrayList::$footprint| = #10
85     |arrlist.ArrayList::$seqLength| = 0
86
87     Object #o7
88     length = 2
89     type =java.lang.Object
90     exactInstance =false
91     |java.lang.Object::<created>| = false
92     classInvariant = true
93     |arrlist.ArrayList::$footprint| = #10
94     |arrlist.ArrayList::$seqLength| = 0
95
96
97     Heap anon_heap_loop
98     Object #o0/null
99
100    Object #o1
101    length = 2
102    type =arrlist.SelfArrays
103    exactInstance =false
104    |java.lang.Object::<created>| = true
105    classInvariant = true
106    |arrlist.ArrayList::$footprint| = #10
107    |arrlist.ArrayList::$seqLength| = 0
108
109    Object #o2/self
110    length = 2
111    type =arrlist.ArrayList
112    exactInstance =true
113    |arrlist.ArrayList::elementData| = #o4
114    |arrlist.ArrayList::modCount| = 1
115    |arrlist.ArrayList::repr| = #s0
116    |arrlist.ArrayList::selfArrays| = #o5
117    |arrlist.ArrayList::size| = 0
118    |java.lang.Object::<created>| = true
119    classInvariant = true
120    |arrlist.ArrayList::$footprint| = #14
121    |arrlist.ArrayList::$seqLength| = 0
122
```



```

123 Object #o3
124     length = 2
125     type =java.lang.Object
126     exactInstance =false
127     |java.lang.Object::<created>| = false
128     classInvariant = true
129     |arrrlist.ArrayList::$footprint| = #10
130     |arrrlist.ArrayList::$seqLength| = 0
131
132 Object #o4
133     length = 2
134     type =java.lang.Object[]
135     exactInstance =true
136     |java.lang.Object::<created>| = true
137     classInvariant = true
138     |arrrlist.ArrayList::$footprint| = #10
139     |arrrlist.ArrayList::$seqLength| = 0
140     [0] = #o4
141     [1] = #o4
142
143 Object #o5
144     length = 2
145     type =arrrlist.SelfArrays
146     exactInstance =false
147     |java.lang.Object::<created>| = true
148     classInvariant = true
149     |arrrlist.ArrayList::$footprint| = #10
150     |arrrlist.ArrayList::$seqLength| = 0
151
152 Object #o6
153     length = 2
154     type =java.util.Set
155     exactInstance =false
156     |java.lang.Object::<created>| = false
157     classInvariant = true
158     |arrrlist.ArrayList::$footprint| = #10
159     |arrrlist.ArrayList::$seqLength| = 0
160
161 Object #o7
162     length = 2
163     type =java.lang.Object
164     exactInstance =false
165     |java.lang.Object::<created>| = false
166     classInvariant = true
167     |arrrlist.ArrayList::$footprint| = #10
168     |arrrlist.ArrayList::$seqLength| = 0
169
170
171 Heap store_0
172     Object #o0/null
173
174     Object #o1

```

```
175     length = 2
176     type =arrlist.SelfArrays
177     exactInstance =false
178     |java.lang.Object::<created>| = true
179     classInvariant = true
180     |arrlist.ArrayList::$footprint| = #10
181     |arrlist.ArrayList::$seqLength| = 0
182
183 Object #o2/self
184     length = 2
185     type =arrlist.ArrayList
186     exactInstance =true
187     |arrlist.ArrayList::elementData| = #o4
188     |arrlist.ArrayList::modCount| = 1
189     |arrlist.ArrayList::repr| = #s0
190     |arrlist.ArrayList::selfArrays| = #o5
191     |arrlist.ArrayList::size| = 0
192     |java.lang.Object::<created>| = true
193     classInvariant = true
194     |arrlist.ArrayList::$footprint| = #14
195     |arrlist.ArrayList::$seqLength| = 0
196
197 Object #o3
198     length = 2
199     type =java.lang.Object
200     exactInstance =false
201     |java.lang.Object::<created>| = false
202     classInvariant = true
203     |arrlist.ArrayList::$footprint| = #10
204     |arrlist.ArrayList::$seqLength| = 0
205
206 Object #o4
207     length = 2
208     type =java.lang.Object[]
209     exactInstance =true
210     |java.lang.Object::<created>| = true
211     classInvariant = true
212     |arrlist.ArrayList::$footprint| = #10
213     |arrlist.ArrayList::$seqLength| = 0
214     [0] = #o4
215     [1] = #o4
216
217 Object #o5
218     length = 2
219     type =arrlist.SelfArrays
220     exactInstance =false
221     |java.lang.Object::<created>| = true
222     classInvariant = true
223     |arrlist.ArrayList::$footprint| = #10
224     |arrlist.ArrayList::$seqLength| = 0
225
226 Object #o6
```

```

227     length = 2
228     type =java.util.Set
229     exactInstance =false
230     |java.lang.Object::<created>| = false
231     classInvariant = true
232     |arrlist.ArrayList::$footprint| = #10
233     |arrlist.ArrayList::$seqLength| = 0
234
235 Object #o7
236     length = 2
237     type =java.lang.Object
238     exactInstance =false
239     |java.lang.Object::<created>| = false
240     classInvariant = true
241     |arrlist.ArrayList::$footprint| = #10
242     |arrlist.ArrayList::$seqLength| = 0
243
244
245
246 Location Sets
247 -----
248 #l0 = {}
249 #l1 = {(#o2/self, |arrlist.ArrayList::repr|), (#o2/self,
    |arrlist.ArrayList::size|), (#o2/self, |arrlist.ArrayList::modCount|),
    (#o2/self, |arrlist.ArrayList::elementData|), (#o4, [0]), (#o4, [1]),
    (#o4, [2]), (#o4, [3]), (#o4, |arrlist.ArrayList::repr|), (#o4,
    |arrlist.ArrayList::selfArrays|), (#o4, |arrlist.ArrayList::size|),
    (#o4, |arrlist.ArrayList::modCount|), (#o4,
    |java.lang.Object::<created>|), (#o4,
    |arrlist.ArrayList::elementData|)}
250 #l2 = {(#o4, [0]), (#o4, [1]), (#o4, [2]), (#o4, [3]), (#o4,
    |arrlist.ArrayList::repr|), (#o4, |arrlist.ArrayList::selfArrays|),
    (#o4, |arrlist.ArrayList::size|), (#o4,
    |arrlist.ArrayList::modCount|), (#o4, |java.lang.Object::<created>|),
    (#o4, |arrlist.ArrayList::elementData|)}
251 #l3 = {(#o0/null, [0]), (#o0/null, [1]), (#o0/null, [2]), (#o0/null,
    [3]), (#o0/null, |arrlist.ArrayList::repr|), (#o0/null,
    |arrlist.ArrayList::selfArrays|), (#o0/null,
    |arrlist.ArrayList::size|), (#o0/null, |arrlist.ArrayList::modCount|),
    (#o0/null, |java.lang.Object::<created>|), (#o0/null,
    |arrlist.ArrayList::elementData|)}
252 #l4 = {(#o2/self, |arrlist.ArrayList::repr|), (#o2/self,
    |arrlist.ArrayList::size|), (#o2/self, |arrlist.ArrayList::modCount|),
    (#o2/self, |arrlist.ArrayList::elementData|), (#o4, [0]), (#o4, [1]),
    (#o4, [2]), (#o4, [3]), (#o4, |arrlist.ArrayList::repr|), (#o4,
    |arrlist.ArrayList::selfArrays|), (#o4, |arrlist.ArrayList::size|),
    (#o4, |arrlist.ArrayList::modCount|), (#o4,
    |java.lang.Object::<created>|), (#o4,
    |arrlist.ArrayList::elementData|)}
253 #l5 = {}
254 #l6 = {(#o0/null, [0]), (#o0/null, [1]), (#o0/null, [2]), (#o0/null,
    [3]), (#o0/null, |arrlist.ArrayList::repr|), (#o0/null,

```

```

|arrlist.ArrayList::selfArrays|), (#o0/null,
|arrlist.ArrayList::size|), (#o0/null, |arrlist.ArrayList::modCount|),
(#o0/null, |java.lang.Object::<created>|), (#o0/null,
|arrlist.ArrayList::elementData|)}
255 #l7 = {}
256
257 Sequences
258 -----
259 Seq: #s0/seqEmpty
260 Length: 0
261
262 Seq: #s1
263 Length: 0
264
265 Seq: #s2
266 Length: 0
267
268 Seq: #s3
269 Length: 0
270
271 Seq: #s4
272 Length: 0
273
274 Seq: #s5
275 Length: 0
276
277 Seq: #s6
278 Length: 0
279
280 Seq: #s7
281 Length: 0

```

B.3. Counterexample for ArrayList::indexOf

```

1 Constants
2 -----
3 seqEmpty = #s0
4 |java.lang.Object::<created>| = #f12
5 anon_1 = #h0
6 anon_2 = #h0
7 o = #o2
8 anon_0 = #h0
9 empty_0 = #l0
10 empty_1 = #l0
11 heap = #h0
12 |arrlist.ArrayList::size| = #f10
13 self_0 = #o1
14 |arrlist.ArrayList::modCount| = #f11
15 |arrlist.ArrayList::elementData| = #f13
16 i_0 = 0
17 |arrlist.ArrayList::repr| = #f8

```

```

18 |arrlist.ArrayList::selfArrays| = #f9
19 empty_2 = #l0
20 anon_heap_loop = #h0
21 empty = #l6
22 anon_3 = #h0
23 seqGetOutside = #a40
24 null = #o0
25
26
27 Heaps
28 -----
29 Heap heap
30   Object #o0/null
31
32   Object #o1/self_0
33     length = 0
34     type =arrlist.ArrayList
35     exactInstance =true
36     |arrlist.ArrayList::elementData| = #o4
37     |arrlist.ArrayList::modCount| = 1
38     |arrlist.ArrayList::repr| = #s0
39     |arrlist.ArrayList::selfArrays| = #o6
40     |arrlist.ArrayList::size| = 0
41     |java.lang.Object::<created>| = true
42     classInvariant = true
43     |arrlist.ArrayList::$footprint| = #l2
44     |arrlist.ArrayList::$seqLength| = 0
45
46   Object #o2/o
47     length = 0
48     type =java.lang.Object
49     exactInstance =false
50     |java.lang.Object::<created>| = true
51     classInvariant = true
52     |arrlist.ArrayList::$footprint| = #l2
53     |arrlist.ArrayList::$seqLength| = 0
54
55   Object #o3
56     length = 0
57     type =java.lang.Object
58     exactInstance =false
59     |java.lang.Object::<created>| = true
60     classInvariant = true
61     |arrlist.ArrayList::$footprint| = #l2
62     |arrlist.ArrayList::$seqLength| = 0
63
64   Object #o4
65     length = 0
66     type =java.lang.Object[]
67     exactInstance =true
68     |java.lang.Object::<created>| = true
69     classInvariant = true

```

```
70     |arrlist.ArrayList::$footprint| = #12
71     |arrlist.ArrayList::$seqLength| = 0
72
73     Object #o5
74         length = 0
75         type =java.lang.Object
76         exactInstance =false
77         |java.lang.Object::$created| = true
78         classInvariant = true
79         |arrlist.ArrayList::$footprint| = #12
80         |arrlist.ArrayList::$seqLength| = 0
81
82     Object #o6
83         length = 0
84         type =arrlist.SelfArrays
85         exactInstance =false
86         |java.lang.Object::$created| = true
87         classInvariant = true
88         |arrlist.ArrayList::$footprint| = #12
89         |arrlist.ArrayList::$seqLength| = 0
90
91     Object #o7
92         length = 0
93         type =java.lang.Object
94         exactInstance =false
95         |java.lang.Object::$created| = true
96         classInvariant = true
97         |arrlist.ArrayList::$footprint| = #12
98         |arrlist.ArrayList::$seqLength| = 0
99
100
101     Heap anon_heap_loop
102         Object #o0/null
103
104         Object #o1/self_0
105             length = 0
106             type =arrlist.ArrayList
107             exactInstance =true
108             |arrlist.ArrayList::$elementData| = #o4
109             |arrlist.ArrayList::$modCount| = 1
110             |arrlist.ArrayList::$repr| = #s0
111             |arrlist.ArrayList::$selfArrays| = #o6
112             |arrlist.ArrayList::$size| = 0
113             |java.lang.Object::$created| = true
114             classInvariant = true
115             |arrlist.ArrayList::$footprint| = #12
116             |arrlist.ArrayList::$seqLength| = 0
117
118         Object #o2/o
119             length = 0
120             type =java.lang.Object
121             exactInstance =false
```

```

122     |java.lang.Object::<created>| = true
123     classInvariant = true
124     |arrlist.ArrayList::$footprint| = #12
125     |arrlist.ArrayList::$seqLength| = 0
126
127     Object #o3
128         length = 0
129         type =java.lang.Object
130         exactInstance =false
131         |java.lang.Object::<created>| = true
132         classInvariant = true
133         |arrlist.ArrayList::$footprint| = #12
134         |arrlist.ArrayList::$seqLength| = 0
135
136     Object #o4
137         length = 0
138         type =java.lang.Object[]
139         exactInstance =true
140         |java.lang.Object::<created>| = true
141         classInvariant = true
142         |arrlist.ArrayList::$footprint| = #12
143         |arrlist.ArrayList::$seqLength| = 0
144
145     Object #o5
146         length = 0
147         type =java.lang.Object
148         exactInstance =false
149         |java.lang.Object::<created>| = true
150         classInvariant = true
151         |arrlist.ArrayList::$footprint| = #12
152         |arrlist.ArrayList::$seqLength| = 0
153
154     Object #o6
155         length = 0
156         type =arrlist.SelfArrays
157         exactInstance =false
158         |java.lang.Object::<created>| = true
159         classInvariant = true
160         |arrlist.ArrayList::$footprint| = #12
161         |arrlist.ArrayList::$seqLength| = 0
162
163     Object #o7
164         length = 0
165         type =java.lang.Object
166         exactInstance =false
167         |java.lang.Object::<created>| = true
168         classInvariant = true
169         |arrlist.ArrayList::$footprint| = #12
170         |arrlist.ArrayList::$seqLength| = 0
171
172
173     Heap anon_3

```

```
174 Object #o0/null
175
176 Object #o1/self_0
177     length = 0
178     type =arrrlist.ArrayList
179     exactInstance =true
180     |arrrlist.ArrayList::elementData| = #o4
181     |arrrlist.ArrayList::modCount| = 1
182     |arrrlist.ArrayList::repr| = #s0
183     |arrrlist.ArrayList::selfArrays| = #o6
184     |arrrlist.ArrayList::size| = 0
185     |java.lang.Object::<created>| = true
186     classInvariant = true
187     |arrrlist.ArrayList::$footprint| = #12
188     |arrrlist.ArrayList::$seqLength| = 0
189
190 Object #o2/o
191     length = 0
192     type =java.lang.Object
193     exactInstance =false
194     |java.lang.Object::<created>| = true
195     classInvariant = true
196     |arrrlist.ArrayList::$footprint| = #12
197     |arrrlist.ArrayList::$seqLength| = 0
198
199 Object #o3
200     length = 0
201     type =java.lang.Object
202     exactInstance =false
203     |java.lang.Object::<created>| = true
204     classInvariant = true
205     |arrrlist.ArrayList::$footprint| = #12
206     |arrrlist.ArrayList::$seqLength| = 0
207
208 Object #o4
209     length = 0
210     type =java.lang.Object[]
211     exactInstance =true
212     |java.lang.Object::<created>| = true
213     classInvariant = true
214     |arrrlist.ArrayList::$footprint| = #12
215     |arrrlist.ArrayList::$seqLength| = 0
216
217 Object #o5
218     length = 0
219     type =java.lang.Object
220     exactInstance =false
221     |java.lang.Object::<created>| = true
222     classInvariant = true
223     |arrrlist.ArrayList::$footprint| = #12
224     |arrrlist.ArrayList::$seqLength| = 0
225
```



```

226 Object #o6
227     length = 0
228     type =arrlist.SelfArrays
229     exactInstance =false
230     |java.lang.Object::<created>| = true
231     classInvariant = true
232     |arrlist.ArrayList::$footprint| = #12
233     |arrlist.ArrayList::$seqLength| = 0
234
235 Object #o7
236     length = 0
237     type =java.lang.Object
238     exactInstance =false
239     |java.lang.Object::<created>| = true
240     classInvariant = true
241     |arrlist.ArrayList::$footprint| = #12
242     |arrlist.ArrayList::$seqLength| = 0
243
244
245 Heap anon_1
246     Object #o0/null
247
248     Object #o1/self_0
249         length = 0
250         type =arrlist.ArrayList
251         exactInstance =true
252         |arrlist.ArrayList::elementData| = #o4
253         |arrlist.ArrayList::modCount| = 1
254         |arrlist.ArrayList::repr| = #s0
255         |arrlist.ArrayList::selfArrays| = #o6
256         |arrlist.ArrayList::size| = 0
257         |java.lang.Object::<created>| = true
258         classInvariant = true
259         |arrlist.ArrayList::$footprint| = #12
260         |arrlist.ArrayList::$seqLength| = 0
261
262     Object #o2/o
263         length = 0
264         type =java.lang.Object
265         exactInstance =false
266         |java.lang.Object::<created>| = true
267         classInvariant = true
268         |arrlist.ArrayList::$footprint| = #12
269         |arrlist.ArrayList::$seqLength| = 0
270
271     Object #o3
272         length = 0
273         type =java.lang.Object
274         exactInstance =false
275         |java.lang.Object::<created>| = true
276         classInvariant = true
277         |arrlist.ArrayList::$footprint| = #12

```

```
278     |arrlist.ArrayList::$seqLength| = 0
279
280   Object #o4
281     length = 0
282     type =java.lang.Object[]
283     exactInstance =true
284     |java.lang.Object::| = true
285     classInvariant = true
286     |arrlist.ArrayList::$footprint| = #12
287     |arrlist.ArrayList::$seqLength| = 0
288
289   Object #o5
290     length = 0
291     type =java.lang.Object
292     exactInstance =false
293     |java.lang.Object::| = true
294     classInvariant = true
295     |arrlist.ArrayList::$footprint| = #12
296     |arrlist.ArrayList::$seqLength| = 0
297
298   Object #o6
299     length = 0
300     type =arrlist.SelfArrays
301     exactInstance =false
302     |java.lang.Object::| = true
303     classInvariant = true
304     |arrlist.ArrayList::$footprint| = #12
305     |arrlist.ArrayList::$seqLength| = 0
306
307   Object #o7
308     length = 0
309     type =java.lang.Object
310     exactInstance =false
311     |java.lang.Object::| = true
312     classInvariant = true
313     |arrlist.ArrayList::$footprint| = #12
314     |arrlist.ArrayList::$seqLength| = 0
315
316
317   Heap anon_2
318     Object #o0/null
319
320     Object #o1/self_0
321       length = 0
322       type =arrlist.ArrayList
323       exactInstance =true
324       |arrlist.ArrayList::$elementData| = #o4
325       |arrlist.ArrayList::$modCount| = 1
326       |arrlist.ArrayList::$repr| = #s0
327       |arrlist.ArrayList::$selfArrays| = #o6
328       |arrlist.ArrayList::$size| = 0
329       |java.lang.Object::| = true
```

```

330     classInvariant = true
331     |arrlist.ArrayList::$footprint| = #12
332     |arrlist.ArrayList::$seqLength| = 0
333
334 Object #o2/o
335     length = 0
336     type =java.lang.Object
337     exactInstance =false
338     |java.lang.Object::<created>| = true
339     classInvariant = true
340     |arrlist.ArrayList::$footprint| = #12
341     |arrlist.ArrayList::$seqLength| = 0
342
343 Object #o3
344     length = 0
345     type =java.lang.Object
346     exactInstance =false
347     |java.lang.Object::<created>| = true
348     classInvariant = true
349     |arrlist.ArrayList::$footprint| = #12
350     |arrlist.ArrayList::$seqLength| = 0
351
352 Object #o4
353     length = 0
354     type =java.lang.Object[]
355     exactInstance =true
356     |java.lang.Object::<created>| = true
357     classInvariant = true
358     |arrlist.ArrayList::$footprint| = #12
359     |arrlist.ArrayList::$seqLength| = 0
360
361 Object #o5
362     length = 0
363     type =java.lang.Object
364     exactInstance =false
365     |java.lang.Object::<created>| = true
366     classInvariant = true
367     |arrlist.ArrayList::$footprint| = #12
368     |arrlist.ArrayList::$seqLength| = 0
369
370 Object #o6
371     length = 0
372     type =arrlist.SelfArrays
373     exactInstance =false
374     |java.lang.Object::<created>| = true
375     classInvariant = true
376     |arrlist.ArrayList::$footprint| = #12
377     |arrlist.ArrayList::$seqLength| = 0
378
379 Object #o7
380     length = 0
381     type =java.lang.Object

```

```
382     exactInstance =false
383     |java.lang.Object::<created>| = true
384     classInvariant = true
385     |arrlist.ArrayList::$footprint| = #12
386     |arrlist.ArrayList::$seqLength| = 0
387
388
389 Heap anon_0
390     Object #o0/null
391
392     Object #o1/self_0
393         length = 0
394         type =arrlist.ArrayList
395         exactInstance =true
396         |arrlist.ArrayList::elementData| = #o4
397         |arrlist.ArrayList::modCount| = 1
398         |arrlist.ArrayList::repr| = #s0
399         |arrlist.ArrayList::selfArrays| = #o6
400         |arrlist.ArrayList::size| = 0
401         |java.lang.Object::<created>| = true
402         classInvariant = true
403         |arrlist.ArrayList::$footprint| = #12
404         |arrlist.ArrayList::$seqLength| = 0
405
406     Object #o2/o
407         length = 0
408         type =java.lang.Object
409         exactInstance =false
410         |java.lang.Object::<created>| = true
411         classInvariant = true
412         |arrlist.ArrayList::$footprint| = #12
413         |arrlist.ArrayList::$seqLength| = 0
414
415     Object #o3
416         length = 0
417         type =java.lang.Object
418         exactInstance =false
419         |java.lang.Object::<created>| = true
420         classInvariant = true
421         |arrlist.ArrayList::$footprint| = #12
422         |arrlist.ArrayList::$seqLength| = 0
423
424     Object #o4
425         length = 0
426         type =java.lang.Object[]
427         exactInstance =true
428         |java.lang.Object::<created>| = true
429         classInvariant = true
430         |arrlist.ArrayList::$footprint| = #12
431         |arrlist.ArrayList::$seqLength| = 0
432
433     Object #o5
```

```

434     length = 0
435     type =java.lang.Object
436     exactInstance =false
437     |java.lang.Object::<created>| = true
438     classInvariant = true
439     |arrlist.ArrayList::$footprint| = #12
440     |arrlist.ArrayList::$seqLength| = 0
441
442 Object #o6
443     length = 0
444     type =arrlist.SelfArrays
445     exactInstance =false
446     |java.lang.Object::<created>| = true
447     classInvariant = true
448     |arrlist.ArrayList::$footprint| = #12
449     |arrlist.ArrayList::$seqLength| = 0
450
451 Object #o7
452     length = 0
453     type =java.lang.Object
454     exactInstance =false
455     |java.lang.Object::<created>| = true
456     classInvariant = true
457     |arrlist.ArrayList::$footprint| = #12
458     |arrlist.ArrayList::$seqLength| = 0
459
460
461
462 Location Sets
463 -----
464 #10 = {}
465 #11 = {}
466 #12 = {(#o1/self_0, |arrlist.ArrayList::repr|), (#o1/self_0,
    |arrlist.ArrayList::size|), (#o1/self_0,
    |arrlist.ArrayList::modCount|), (#o1/self_0,
    |arrlist.ArrayList::elementData|), (#o4, [0]), (#o4, [1]), (#o4, [2]),
    (#o4, [3]), (#o4, |arrlist.ArrayList::repr|), (#o4,
    |arrlist.ArrayList::selfArrays|), (#o4, |arrlist.ArrayList::size|),
    (#o4, |arrlist.ArrayList::modCount|), (#o4,
    |java.lang.Object::<created>|), (#o4,
    |arrlist.ArrayList::elementData|)}
467 #13 = {}
468 #14 = {(#o0/null, [0]), (#o0/null, [1]), (#o0/null, [2]), (#o0/null,
    [3]), (#o0/null, |arrlist.ArrayList::repr|), (#o0/null,
    |arrlist.ArrayList::selfArrays|), (#o0/null,
    |arrlist.ArrayList::size|), (#o0/null, |arrlist.ArrayList::modCount|),
    (#o0/null, |java.lang.Object::<created>|), (#o0/null,
    |arrlist.ArrayList::elementData|)}
469 #15 = {}
470 #16 = {}
471 #17 = {}
472

```

```
473 Sequences
474 -----
475 Seq: #s0/seqEmpty
476 Length: 0
477
478 Seq: #s1
479 Length: 0
480
481 Seq: #s2
482 Length: 0
483
484 Seq: #s3
485 Length: 0
486
487 Seq: #s4
488 Length: 0
489
490 Seq: #s5
491 Length: 0
492
493 Seq: #s6
494 Length: 0
495
496 Seq: #s7
497 Length: 0
```

C. Anon

C.1. Specified Java Code

```
1 public class A2 {
2
3     int x;
4     A2 next;
5
6     /*@ requires x == 0;
7        @ ensures x == 0;
8        @*/
9     void m() {
10         this.next.next.modx();
11     }
12
13     /*@ assignable x;
14        @*/
15     void modx() {
16     }
17 }
```

C.2. Counterexample for Anon::m

```

1 Constants
2 -----
3 heap = #h1
4 |anon.A2::x| = #f8
5 seqEmpty = #s0
6 |anon.A2::next| = #f9
7 |java.lang.Object::<created>| = #f10
8 anon_heap_modx = #h2
9 empty = #l1
10 seqGetOutside = #a28
11 self = #o1
12 heapAfter_modx = #h0
13 exc_0 = #o0
14 null = #o0
15
16
17 Heaps
18 -----
19 Heap heap
20   Object #o0/exc_0/null
21
22   Object #o1/self
23     length = 0
24     type =anon.A2
25     exactInstance =true
26     |anon.A2::next| = #o4
27     |anon.A2::x| = 0
28     |java.lang.Object::<created>| = true
29     classInvariant = true
30
31   Object #o2
32     length = 0
33     type =anon.A2
34     exactInstance =false
35     |anon.A2::next| = #o0/exc_0/null
36     |anon.A2::x| = 0
37     |java.lang.Object::<created>| = true
38     classInvariant = false
39
40   Object #o3
41     length = 0
42     type =anon.A2
43     exactInstance =false
44     |anon.A2::next| = #o0/exc_0/null
45     |anon.A2::x| = 0
46     |java.lang.Object::<created>| = false
47     classInvariant = false
48
49   Object #o4
50     length = 0
51     type =anon.A2

```

```
52     exactInstance =false
53     |anon.A2::next| = #o1/self
54     |anon.A2::x| = 0
55     |java.lang.Object::<created>| = true
56     classInvariant = false
57
58 Object #o5
59     length = 0
60     type =java.lang.Object
61     exactInstance =false
62     |java.lang.Object::<created>| = false
63     classInvariant = false
64
65 Object #o6
66     length = 0
67     type =java.lang.Object
68     exactInstance =false
69     |java.lang.Object::<created>| = false
70     classInvariant = false
71
72 Object #o7
73     length = 0
74     type =java.lang.Object
75     exactInstance =false
76     |java.lang.Object::<created>| = false
77     classInvariant = false
78
79
80 Heap heapAfter_modx
81     Object #o0/exc_0/null
82
83     Object #o1/self
84         length = 0
85         type =anon.A2
86         exactInstance =true
87         |anon.A2::next| = #o4
88         |anon.A2::x| = 2
89         |java.lang.Object::<created>| = true
90         classInvariant = true
91
92     Object #o2
93         length = 0
94         type =anon.A2
95         exactInstance =false
96         |anon.A2::next| = #o0/exc_0/null
97         |anon.A2::x| = 0
98         |java.lang.Object::<created>| = true
99         classInvariant = false
100
101     Object #o3
102         length = 0
103         type =anon.A2
```



```

104     exactInstance =false
105     |anon.A2::next| = #o0/exc_0/null
106     |anon.A2::x| = 2
107     |java.lang.Object::<created>| = false
108     classInvariant = false
109
110   Object #o4
111     length = 0
112     type =anon.A2
113     exactInstance =false
114     |anon.A2::next| = #o1/self
115     |anon.A2::x| = 0
116     |java.lang.Object::<created>| = true
117     classInvariant = false
118
119   Object #o5
120     length = 0
121     type =java.lang.Object
122     exactInstance =false
123     |java.lang.Object::<created>| = true
124     classInvariant = false
125
126   Object #o6
127     length = 0
128     type =java.lang.Object
129     exactInstance =false
130     |java.lang.Object::<created>| = true
131     classInvariant = false
132
133   Object #o7
134     length = 0
135     type =java.lang.Object
136     exactInstance =false
137     |java.lang.Object::<created>| = true
138     classInvariant = false
139
140
141   Heap anon_heap_modx
142     Object #o0/exc_0/null
143
144     Object #o1/self
145       length = 0
146       type =anon.A2
147       exactInstance =true
148       |anon.A2::next| = #o0/exc_0/null
149       |anon.A2::x| = 2
150       |java.lang.Object::<created>| = false
151       classInvariant = false
152
153     Object #o2
154       length = 0
155       type =anon.A2

```

```
156     exactInstance =false
157     |anon.A2::next| = #o2
158     |anon.A2::x| = 0
159     |java.lang.Object::<created>| = true
160     classInvariant = false
161
162 Object #o3
163     length = 0
164     type =anon.A2
165     exactInstance =false
166     |anon.A2::next| = #o0/exc_0/null
167     |anon.A2::x| = 2
168     |java.lang.Object::<created>| = false
169     classInvariant = false
170
171 Object #o4
172     length = 0
173     type =anon.A2
174     exactInstance =false
175     |anon.A2::next| = #o0/exc_0/null
176     |anon.A2::x| = 0
177     |java.lang.Object::<created>| = true
178     classInvariant = false
179
180 Object #o5
181     length = 0
182     type =java.lang.Object
183     exactInstance =false
184     |java.lang.Object::<created>| = true
185     classInvariant = false
186
187 Object #o6
188     length = 0
189     type =java.lang.Object
190     exactInstance =false
191     |java.lang.Object::<created>| = true
192     classInvariant = false
193
194 Object #o7
195     length = 0
196     type =java.lang.Object
197     exactInstance =false
198     |java.lang.Object::<created>| = true
199     classInvariant = false
200
201
202
203 Location Sets
204 -----
205 #l0 = {}
206 #l1 = {}
207 #l2 = {}
```

```

208 #l3 = {}
209 #l4 = {}
210 #l5 = {}
211 #l6 = {}
212 #l7 = {}
213
214 Sequences
215 -----
216 Seq: #s0/seqEmpty
217 Length: 0
218
219 Seq: #s1
220 Length: 0
221
222 Seq: #s2
223 Length: 0
224
225 Seq: #s3
226 Length: 0
227
228 Seq: #s4
229 Length: 0
230
231 Seq: #s5
232 Length: 0
233
234 Seq: #s6
235 Length: 0
236
237 Seq: #s7
238 Length: 0

```

D. Cell

D.1. Specified Java Code

```

1 class Cell {
2     private int x;
3     private int y;
4
5
6     /*@ normal_behavior
7         @ assignable \nothing;
8         @ ensures getX() == 0;
9         @ ensures \fresh(footprint);
10    */
11    Cell() {
12    }
13
14
15    /*@ normal_behavior

```

```

16     @ assignable \nothing;
17     @ accessible footprint;
18     @ ensures \result == getX();
19     @*/
20     int getX() {
21         return x;
22     }
23
24
25     /*@ normal_behavior
26         @ assignable footprint;
27         @ ensures getX() == value;
28         @ ensures \new_elems_fresh(footprint);
29         @*/
30     void setX(int value) {
31         x = value;
32     }
33
34     /*@ model \locset footprint;
35         @ accessible footprint: footprint;
36         @ represents footprint = y;
37         @*/
38
39     //@ accessible \inv: \nothing;
40 }

```

D.2. Counterexample for Cell::setX

```

1
2 Constants
3 -----
4 store_1 = #h2
5 heap = #h0
6 store_0 = #h1
7 getX_sk_0 = 0
8 seqEmpty = #s0
9 |cell.Cell::x| = #f9
10 |cell.Cell::y| = #f8
11 |java.lang.Object::<created>| = #f10
12 value = 0
13 empty = #l2
14 seqGetOutside = #a41
15 self = #o1
16 null = #o0
17
18
19 Heaps
20 -----
21 Heap heap
22     Object #o0/null
23

```

```

24 Object #o1/self
25     length = 0
26     type =cell.Cell
27     exactInstance =true
28     |cell.Cell::x| = -4
29     |cell.Cell::y| = -4
30     |java.lang.Object::<created>| = true
31     |cell.Cell::$footprint| = #10
32     classInvariant = true
33
34 Object #o2
35     length = 0
36     type =java.lang.Object
37     exactInstance =false
38     |java.lang.Object::<created>| = false
39     |cell.Cell::$footprint| = #10
40     classInvariant = true
41
42 Object #o3
43     length = 0
44     type =java.lang.Object
45     exactInstance =false
46     |java.lang.Object::<created>| = false
47     |cell.Cell::$footprint| = #10
48     classInvariant = true
49
50 Object #o4
51     length = 0
52     type =java.lang.Object
53     exactInstance =false
54     |java.lang.Object::<created>| = false
55     |cell.Cell::$footprint| = #10
56     classInvariant = true
57
58 Object #o5
59     length = 0
60     type =java.lang.Object
61     exactInstance =false
62     |java.lang.Object::<created>| = false
63     |cell.Cell::$footprint| = #10
64     classInvariant = true
65
66 Object #o6
67     length = 0
68     type =java.lang.Object
69     exactInstance =false
70     |java.lang.Object::<created>| = false
71     |cell.Cell::$footprint| = #10
72     classInvariant = true
73
74 Object #o7
75     length = 0

```

```
76     type =java.lang.Object
77     exactInstance =false
78     |java.lang.Object::<created>| = false
79     |cell.Cell::$footprint| = #10
80     classInvariant = true
81
82
83 Heap store_1
84   Object #o0/null
85
86   Object #o1/self
87     length = 0
88     type =cell.Cell
89     exactInstance =true
90     |cell.Cell::x| = 0
91     |cell.Cell::y| = -4
92     |java.lang.Object::<created>| = true
93     |cell.Cell::$footprint| = #10
94     classInvariant = true
95
96   Object #o2
97     length = 0
98     type =java.lang.Object
99     exactInstance =false
100    |java.lang.Object::<created>| = false
101    |cell.Cell::$footprint| = #10
102    classInvariant = true
103
104   Object #o3
105     length = 0
106     type =java.lang.Object
107     exactInstance =false
108     |java.lang.Object::<created>| = false
109     |cell.Cell::$footprint| = #10
110     classInvariant = true
111
112   Object #o4
113     length = 0
114     type =java.lang.Object
115     exactInstance =false
116     |java.lang.Object::<created>| = false
117     |cell.Cell::$footprint| = #10
118     classInvariant = true
119
120   Object #o5
121     length = 0
122     type =java.lang.Object
123     exactInstance =false
124     |java.lang.Object::<created>| = false
125     |cell.Cell::$footprint| = #10
126     classInvariant = true
127
```

```

128   Object #o6
129       length = 0
130       type =java.lang.Object
131       exactInstance =false
132       |java.lang.Object::<created>| = false
133       |cell.Cell::$footprint| = #10
134       classInvariant = true
135
136   Object #o7
137       length = 0
138       type =java.lang.Object
139       exactInstance =false
140       |java.lang.Object::<created>| = false
141       |cell.Cell::$footprint| = #10
142       classInvariant = true
143
144
145   Heap store_0
146       Object #o0/null
147
148   Object #o1/self
149       length = 0
150       type =cell.Cell
151       exactInstance =true
152       |cell.Cell::x| = 0
153       |cell.Cell::y| = -4
154       |java.lang.Object::<created>| = true
155       |cell.Cell::$footprint| = #10
156       classInvariant = true
157
158   Object #o2
159       length = 0
160       type =java.lang.Object
161       exactInstance =false
162       |java.lang.Object::<created>| = false
163       |cell.Cell::$footprint| = #10
164       classInvariant = true
165
166   Object #o3
167       length = 0
168       type =java.lang.Object
169       exactInstance =false
170       |java.lang.Object::<created>| = false
171       |cell.Cell::$footprint| = #10
172       classInvariant = true
173
174   Object #o4
175       length = 0
176       type =java.lang.Object
177       exactInstance =false
178       |java.lang.Object::<created>| = false
179       |cell.Cell::$footprint| = #10

```

```
180     classInvariant = true
181
182   Object #o5
183     length = 0
184     type = java.lang.Object
185     exactInstance = false
186     |java.lang.Object::<created>| = false
187     |cell.Cell::$footprint| = #10
188     classInvariant = true
189
190   Object #o6
191     length = 0
192     type = java.lang.Object
193     exactInstance = false
194     |java.lang.Object::<created>| = false
195     |cell.Cell::$footprint| = #10
196     classInvariant = true
197
198   Object #o7
199     length = 0
200     type = java.lang.Object
201     exactInstance = false
202     |java.lang.Object::<created>| = false
203     |cell.Cell::$footprint| = #10
204     classInvariant = true
205
206
207
208   Location Sets
209   -----
210   #10 = {(#o1/self, |cell.Cell::y|)}
211   #11 = {(#o0/null, |cell.Cell::y|)}
212   #12 = {}
213   #13 = {}
214   #14 = {}
215   #15 = {}
216   #16 = {}
217   #17 = {}
218
219   Sequences
220   -----
221   Seq: #s0/seqEmpty
222   Length: 0
223
224   Seq: #s1
225   Length: 0
226
227   Seq: #s2
228   Length: 0
229
230   Seq: #s3
231   Length: 0
```



```

232
233 Seq: #s4
234 Length: 0
235
236 Seq: #s5
237 Length: 0
238
239 Seq: #s6
240 Length: 0
241
242 Seq: #s7
243 Length: 0

```

E. SimplifiedLL

E.1. Specified Java Code

```

1  final class SimplifiedLinkedList {
2
3      private /*@nullable@*/ Node first;
4      private int size;
5
6      /*@ private ghost \seq nodeseq; */
7
8      /*@
9          @ private invariant (\forall int i; 0<=i && i<size;
10             @           ((Node)nodeseq[i]) != null // this implies
11                 \typeof(nodeseq[i]) == \type(Node)
12             @           && (\forall int j; 0<=j && j<size; (Node)nodeseq[i] ==
13                 (Node)nodeseq[j] ==> i == j)
14             @           && ((Node)nodeseq[i]).next == (i==size-1 ? null :
15                 (Node)nodeseq[i+1]));
16          @
17          @ private invariant size > 0;
18          @ private invariant first == (Node)nodeseq[0];
19          @*/
20
21      /*@ normal_behaviour
22          @ requires n >= 0 && n < size && \invariant_for(this);
23          @ ensures \result == (Node)nodeseq[n];
24          @ assignable \strictly_nothing;
25          @ helper */
26      private Node getNext(int n) {
27          Node result = first;
28          /*@ loop_invariant
29              @   0<=i && i <=n && result == (Node)nodeseq[i];
30              @ decreases n-i;
31              @ assignable \strictly_nothing;
32              @*/
33          for(int i = 0; i < n; i++) {

```

```

32         result = result.next;
33     }
34     return result;
35 }
36
37 /*@ normal_behaviour
38    @ requires i > 0 && i < size;
39    @ ensures nodeseq == \old(\seq_concat(nodeseq[0..i-1],
40        nodeseq[i+1..nodeseq.length-1]));
41    @*/
42 public void remove(int i) {
43     Node node = getNext(i-1);
44     Node node2 = getNext(i);
45     node.next = node2.next;
46     //@ set nodeseq = (\seq_concat(\seq_sub(nodeseq,0,i-1),
47         \seq_sub(nodeseq,i+1,\seq_length(nodeseq)-1)));
48     size --;
49 }
50 }
51
52 final class Node {
53     public /*@nullable@*/ Node next;
54     public Object data;
55 }

```

E.2. Counterexample for SimplifiedLL.remove

```

1
2 Constants
3 -----
4 heap = #h0
5 seqEmpty = #s0
6 |java.lang.Object::<created>| = #f8
7 empty = #l6
8 value = 0
9 seqGetOutside = #a24
10 self = #o4
11 null = #o0
12 array = #o1
13
14
15 Heaps
16 -----
17 Heap heap
18   Object #o0/null
19
20   Object #o1/array
21     length = 1
22     type =int[] []
23     exactInstance =true
24     |java.lang.Object::<created>| = true

```

```

25     classInvariant = true
26     [0] = #o2
27
28     Object #o2
29     length = 3
30     type =int[]
31     exactInstance =true
32     |java.lang.Object::<created>| = true
33     classInvariant = true
34     [0] = 1
35     [1] = 1
36     [2] = 2
37
38     Object #o3
39     length = 3
40     type =java.lang.Object
41     exactInstance =false
42     |java.lang.Object::<created>| = false
43     classInvariant = true
44
45     Object #o4/self
46     length = 3
47     type =saddleback.Saddleback
48     exactInstance =true
49     |java.lang.Object::<created>| = true
50     classInvariant = true
51
52     Object #o5
53     length = 3
54     type =java.lang.Cloneable
55     exactInstance =false
56     |java.lang.Object::<created>| = false
57     classInvariant = true
58
59     Object #o6
60     length = 3
61     type =java.lang.Object
62     exactInstance =false
63     |java.lang.Object::<created>| = false
64     classInvariant = true
65
66     Object #o7
67     length = 3
68     type =java.lang.Cloneable
69     exactInstance =false
70     |java.lang.Object::<created>| = false
71     classInvariant = true
72
73
74
75 Location Sets
76 -----

```

```

77 #10 = {}
78 #11 = {}
79 #12 = {}
80 #13 = {}
81 #14 = {}
82 #15 = {}
83 #16 = {}
84 #17 = {}
85
86 Sequences
87 -----
88 Seq: #s0/seqEmpty
89 Length: 0
90
91 Seq: #s1
92 Length: 0
93
94 Seq: #s2
95 Length: 0
96
97 Seq: #s3
98 Length: 0
99
100 Seq: #s4
101 Length: 0
102
103 Seq: #s5
104 Length: 0
105
106 Seq: #s6
107 Length: 0
108
109 Seq: #s7
110 Length: 0

```

F. SaddleBack

F.1. Specified Java Code

```

1 class Saddleback {
2
3     /*@ public normal_behaviour
4         @ requires (\forall int i; 0<=i && i<array.length;
5             @   array[i].length == array[0].length);
6         @
7         @ requires array.length > 0;
8         @ requires array[0].length > 0;
9         @
10        @ requires (\forall int k,i,j;
11            @   0<=k && k < i && i < array.length && 0<=j && j <
                array[0].length;

```

```

12     @    array[k][j] <= array[i][j]);
13     @
14     @ requires (\forall int k,j,i;
15     @    0<=i && i < array.length && 0<=k && k<j && j < array[i].length;
16     @    array[i][k] <= array[i][j]);
17     @
18     @ ensures \result == null ==>
19     @    (\forall int i; 0<=i && i<array.length;
20     @    (\forall int j; 0<=j && j<array[i].length;
21     @    array[i][j] != value));
22     @
23     @ ensures \result != null ==>
24     @    \result.length == 2 &&
25     @    array[\result[0]][\result[1]] == value;
26     @
27     @ modifies \nothing;
28     @*/
29 public /*@nullable*/ int[] search(int[][] array, int value) {
30     int x = 0;
31     int y = array[0].length - 1;
32
33     /*@
34     @ loop_invariant
35     @    0 <= x && x <= array.length &&
36     @    -1 <= y && y < array[0].length &&
37     @    (\forall int j,i; 0<=i && i < array.length &&
38     @    0<=j && j < array[0].length ;
39     @    (i < x || j > y) ==> array[i][j] != value);
40     @
41     @ decreases array.length - x - y;
42     @ modifies \nothing;
43     @*/
44     while(x < array.length && y >= 0) {
45
46         if(array[x][y] == value) {
47             return new int[] { x, y };
48         }
49
50         if(array[x][y] < value) {
51             x++;
52         } else {
53             y--;
54         }
55
56     }
57
58     return null;
59 }
60 }

```

F.2. Counterexample for Saddleback::search

```

1 Constants
2 -----
3 heap = #h0
4 seqEmpty = #s0
5 |java.lang.Object::<created>| = #f8
6 empty = #l6
7 value = 0
8 seqGetOutside = #a24
9 self = #o4
10 null = #o0
11 array = #o1
12
13
14 Heaps
15 -----
16 Heap heap
17   Object #o0/null
18
19   Object #o1/array
20     length = 1
21     type =int[] []
22     exactInstance =true
23     |java.lang.Object::<created>| = true
24     classInvariant = true
25     [0] = #o2
26
27   Object #o2
28     length = 3
29     type =int[]
30     exactInstance =true
31     |java.lang.Object::<created>| = true
32     classInvariant = true
33     [0] = 1
34     [1] = 1
35     [2] = 2
36
37   Object #o3
38     length = 3
39     type =java.lang.Object
40     exactInstance =false
41     |java.lang.Object::<created>| = false
42     classInvariant = true
43
44   Object #o4/self
45     length = 3
46     type =saddleback.Saddleback
47     exactInstance =true
48     |java.lang.Object::<created>| = true
49     classInvariant = true
50
51   Object #o5

```

```

52     length = 3
53     type =java.lang.Cloneable
54     exactInstance =false
55     |java.lang.Object::<created>| = false
56     classInvariant = true
57
58     Object #o6
59         length = 3
60         type =java.lang.Object
61         exactInstance =false
62         |java.lang.Object::<created>| = false
63         classInvariant = true
64
65     Object #o7
66         length = 3
67         type =java.lang.Cloneable
68         exactInstance =false
69         |java.lang.Object::<created>| = false
70         classInvariant = true
71
72
73
74 Location Sets
75 -----
76 #10 = {}
77 #11 = {}
78 #12 = {}
79 #13 = {}
80 #14 = {}
81 #15 = {}
82 #16 = {}
83 #17 = {}
84
85 Sequences
86 -----
87 Seq: #s0/seqEmpty
88 Length: 0
89
90 Seq: #s1
91 Length: 0
92
93 Seq: #s2
94 Length: 0
95
96 Seq: #s3
97 Length: 0
98
99 Seq: #s4
100 Length: 0
101
102 Seq: #s5
103 Length: 0

```

```
104
105 Seq: #s6
106 Length: 0
107
108 Seq: #s7
109 Length: 0
```

G. RingBuffer

G.1. Specified Java Code

```
1 public class RingBuffer {
2
3     int[] data;
4     int first;
5     int len;
6
7     //@ ghost \seq list;
8     //@ invariant list.length == len;
9     //@ invariant data.length > 0;
10    //@ invariant 0 <= first && first < data.length;
11    //@ invariant 0 <= len && len <= data.length;
12    //@ invariant (\forall int i; 0 <= i && i < len; list[i] ==
        data[modulo(first+i)]);
13
14    /*@ normal_behavior
15        @ requires n >= 1;
16        @ assignable this.*;
17        @ ensures list == \seq_empty;
18        @ ensures first == 0;
19        @ ensures data.length == n;
20    */
21    RingBuffer(int n){
22        //@ set list = \seq_empty;
23        data = new int[n];
24    }
25
26    /*@ normal_behavior
27        @ ensures list == \seq_empty;
28        @ ensures first == \old(first);
29        @ assignable len,list;
30    @*/
31    void clear(){
32        //@ set list = \seq_empty;
33        len = 0;
34    }
35
36    /*@ normal_behavior
37        @ requires !isEmpty();
38        @ ensures \result == list[0];
39        @ pure
```



```

40     @*/
41     int head() {
42         return data[first];
43     }
44
45     /*@ normal_behavior
46         @ requires !isFull();
47         @ ensures list == \seq_concat(\old(list),\seq_singleton(x));
48         @ assignable len,list,data[modulo(first+len)];
49     @*/
50     void push(int x){
51         int pos = modulo(first+len);
52
53         data[pos] = x;
54         //@ set list = \seq_concat(list,\seq_singleton(x));
55         len = len + 2;
56     }
57
58     /*@ normal_behavior
59         @ requires !isEmpty();
60         @ ensures list == \seq_sub(\old(list),1,\old(list.length)-1);
61         @ ensures first == modulo(\old(first)+1);
62         @ ensures \result == \old(data[first]);
63         @ assignable first,len,list;
64     @*/
65     int pop(){
66         int r = data[first];
67         first = modulo(first+1);
68
69         len = len -2;
70         //@ set list = \seq_sub(list,1,\seq_length(list)-1);
71         return r;
72     }
73
74
75     // helper methods
76     /*@ normal_behavior
77         @ ensures \result == (len == 0);
78         @ pure helper
79     @*/
80     boolean isEmpty() {
81         return len == 0;
82     }
83
84     /*@ normal_behavior
85         @ ensures \result == (len == data.length);
86         @ pure
87     @*/
88     boolean isFull() {
89         return len == data.length;
90     }
91

```

```
92     /*@ public normal_behaviour
93         @ ensures x >= 0 && x < data.length ==> \result == x;
94         @ ensures x >= data.length && x < data.length + data.length ==>
95             \result == x - data.length;
96         @ pure
97     @*/
98     int modulo(int x) {
99         return x < data.length ? x : x - data.length;
100     }
101
102     // Harness
103
104     //@ ensures true;
105     //@ signals (Exception) false;
106     static void test (int x, int y, int z){
107         RingBuffer b = new RingBuffer(2);
108         b.push(x);
109         b.push(y);
110         int h = b.pop();
111         assert h == x;
112         b.push(z);
113         h = b.pop();
114         assert h == y;
115         h = b.pop();
116         assert h == z;
117     }
118
119 }
```

G.2. Counterexample for RingBuffer::push

```
1 Constants
2 -----
3 seqEmpty = #s0
4 result = 0
5 |java.lang.Object::<created>| = #f12
6 |ringbuffer.RingBuffer::first| = #f8
7 self = #o1
8 |ringbuffer.RingBuffer::len| = #f9
9 anon_heap_modulo = #h2
10 heap = #h0
11 seqSingleton_4 = #s1
12 store_0 = #h4
13 seqSingleton_3 = #s2
14 heapAfter_modulo = #h0
15 empty = #l1
16 |ringbuffer.RingBuffer::list| = #f10
17 null = #o0
18 seqConcat_4 = #s1
19 |ringbuffer.RingBuffer::data| = #f11
20 seqSingleton_1 = #s2
```

```

21 seqConcat_1 = #s1
22 seqSingleton_2 = #s4
23 exc_0 = #o0
24 seqConcat_0 = #s1
25 seqConcat_3 = #s4
26 seqConcat_2 = #s4
27 seqSingleton_0 = #s2
28 modulo_sk_1 = 0
29 isFull_sk_3 = false
30 seqGetOutside = #a0
31 x = 0
32
33
34 Heaps
35 -----
36 Heap anon_heap_modulo
37   Object #o0/null/exc_0
38
39   Object #o1/self
40     length = 1
41     type =ringbuffer.RingBuffer
42     exactInstance =true
43     |java.lang.Object::<created>| = false
44     |ringbuffer.RingBuffer::data| = #o0/null/exc_0
45     |ringbuffer.RingBuffer::first| = -4
46     |ringbuffer.RingBuffer::len| = 2
47     |ringbuffer.RingBuffer::list| = #s4
48     classInvariant = false
49
50   Object #o2
51     length = 1
52     type =java.util.List
53     exactInstance =false
54     |java.lang.Object::<created>| = false
55     classInvariant = false
56
57   Object #o3
58     length = 1
59     type =java.util.List
60     exactInstance =false
61     |java.lang.Object::<created>| = false
62     classInvariant = false
63
64   Object #o4
65     length = 1
66     type =int[]
67     exactInstance =true
68     |java.lang.Object::<created>| = false
69     classInvariant = false
70     [0] = 0
71
72   Object #o5

```

```
73     length = 1
74     type =java.util.List
75     exactInstance =false
76     |java.lang.Object::<created>| = false
77     classInvariant = false
78
79     Object #o6
80     length = 1
81     type =java.util.List
82     exactInstance =false
83     |java.lang.Object::<created>| = false
84     classInvariant = false
85
86     Object #o7
87     length = 1
88     type =java.util.List
89     exactInstance =false
90     |java.lang.Object::<created>| = false
91     classInvariant = false
92
93
94     Heap heap
95     Object #o0/null/exc_0
96
97     Object #o1/self
98     length = 1
99     type =ringbuffer.RingBuffer
100    exactInstance =true
101    |java.lang.Object::<created>| = true
102    |ringbuffer.RingBuffer::data| = #o4
103    |ringbuffer.RingBuffer::first| = 0
104    |ringbuffer.RingBuffer::len| = 0
105    |ringbuffer.RingBuffer::list| = #s0
106    classInvariant = true
107
108    Object #o2
109    length = 1
110    type =java.util.List
111    exactInstance =false
112    |java.lang.Object::<created>| = true
113    classInvariant = false
114
115    Object #o3
116    length = 1
117    type =java.util.List
118    exactInstance =false
119    |java.lang.Object::<created>| = true
120    classInvariant = false
121
122    Object #o4
123    length = 1
124    type =int[]
```

```

125     exactInstance =true
126     |java.lang.Object::<created>| = true
127     classInvariant = false
128     [0] = 0
129
130   Object #o5
131     length = 1
132     type =java.util.List
133     exactInstance =false
134     |java.lang.Object::<created>| = true
135     classInvariant = false
136
137   Object #o6
138     length = 1
139     type =java.util.List
140     exactInstance =false
141     |java.lang.Object::<created>| = true
142     classInvariant = false
143
144   Object #o7
145     length = 1
146     type =java.util.List
147     exactInstance =false
148     |java.lang.Object::<created>| = true
149     classInvariant = false
150
151
152   Heap store_0
153     Object #o0/null/exc_0
154
155     Object #o1/self
156       length = 1
157       type =ringbuffer.RingBuffer
158       exactInstance =true
159       |java.lang.Object::<created>| = true
160       |ringbuffer.RingBuffer::data| = #o4
161       |ringbuffer.RingBuffer::first| = 0
162       |ringbuffer.RingBuffer::len| = 2
163       |ringbuffer.RingBuffer::list| = #s1
164       classInvariant = false
165
166     Object #o2
167       length = 1
168       type =java.util.List
169       exactInstance =false
170       |java.lang.Object::<created>| = true
171       classInvariant = false
172
173     Object #o3
174       length = 1
175       type =java.util.List
176       exactInstance =false

```

```
177     |java.lang.Object::<created>| = true
178     classInvariant = false
179
180 Object #o4
181     length = 1
182     type =int[]
183     exactInstance =true
184     |java.lang.Object::<created>| = true
185     classInvariant = false
186     [0] = 0
187
188 Object #o5
189     length = 1
190     type =java.util.List
191     exactInstance =false
192     |java.lang.Object::<created>| = true
193     classInvariant = false
194
195 Object #o6
196     length = 1
197     type =java.util.List
198     exactInstance =false
199     |java.lang.Object::<created>| = true
200     classInvariant = false
201
202 Object #o7
203     length = 1
204     type =java.util.List
205     exactInstance =false
206     |java.lang.Object::<created>| = true
207     classInvariant = false
208
209
210 Heap heapAfter_modulo
211     Object #o0/null/exc_0
212
213     Object #o1/self
214         length = 1
215         type =ringbuffer.RingBuffer
216         exactInstance =true
217         |java.lang.Object::<created>| = true
218         |ringbuffer.RingBuffer::data| = #o4
219         |ringbuffer.RingBuffer::first| = 0
220         |ringbuffer.RingBuffer::len| = 0
221         |ringbuffer.RingBuffer::list| = #s0
222         classInvariant = true
223
224     Object #o2
225         length = 1
226         type =java.util.List
227         exactInstance =false
228         |java.lang.Object::<created>| = true
```

```

229     classInvariant = false
230
231     Object #o3
232     length = 1
233     type =java.util.List
234     exactInstance =false
235     |java.lang.Object::<created>| = true
236     classInvariant = false
237
238     Object #o4
239     length = 1
240     type =int[]
241     exactInstance =true
242     |java.lang.Object::<created>| = true
243     classInvariant = false
244     [0] = 0
245
246     Object #o5
247     length = 1
248     type =java.util.List
249     exactInstance =false
250     |java.lang.Object::<created>| = true
251     classInvariant = false
252
253     Object #o6
254     length = 1
255     type =java.util.List
256     exactInstance =false
257     |java.lang.Object::<created>| = true
258     classInvariant = false
259
260     Object #o7
261     length = 1
262     type =java.util.List
263     exactInstance =false
264     |java.lang.Object::<created>| = true
265     classInvariant = false
266
267
268
269     Location Sets
270     -----
271     #l0 = {}
272     #l1 = {}
273     #l2 = {}
274     #l3 = {}
275     #l4 = {}
276     #l5 = {}
277     #l6 = {}
278     #l7 = {}
279
280     Sequences

```

```

281 -----
282 Seq: #s0/seqEmpty
283 Length: 0
284
285 Seq: #s1/seqSingleton_4/seqConcat_4/seqConcat_1/seqConcat_0
286 Length: 1
287 [0] = 0
288
289 Seq: #s2/seqSingleton_3/seqSingleton_1/seqSingleton_0
290 Length: 1
291 [0] = 0
292
293 Seq: #s3
294 Length: 0
295
296 Seq: #s4/seqSingleton_2/seqConcat_3/seqConcat_2
297 Length: 1
298 [0] = 0
299
300 Seq: #s5
301 Length: 0
302
303 Seq: #s6
304 Length: 0
305
306 Seq: #s7
307 Length: 0

```

G.3. Counterexample for RingBuffer::pop

```

1 Constants
2 -----
3 seqEmpty = #s0
4 isEmpty_sk_3 = false
5 |java.lang.Object::<created>| = #f12
6 |ringbuffer.RingBuffer::first| = #f8
7 |ringbuffer.RingBuffer::data| = #f11
8 result_0 = 0
9 self = #o7
10 |ringbuffer.RingBuffer::len| = #f9
11 exc_0 = #o0
12 anon_heap_modulo = #h0
13 store_1 = #h0
14 heap = #h1
15 modulo_sk_11 = 0
16 heapAfter_modulo = #h2
17 seqSub_8 = #s0
18 seqSub_9 = #s0
19 seqSub_6 = #s4
20 seqSub_7 = #s1
21 empty = #l6

```



```

22 seqGetOutside = #a0
23 seqSub_5 = #s0
24 |ringbuffer.RingBuffer::list| = #f10
25 null = #o0
26
27
28 Heaps
29 -----
30 Heap anon_heap_modulo
31   Object #o0/exc_0/null
32
33   Object #o1
34     length = 0
35     type =java.util.Set
36     exactInstance =false
37     |java.lang.Object::<created>| = false
38     classInvariant = false
39
40   Object #o2
41     length = 0
42     type =java.util.Set
43     exactInstance =false
44     |java.lang.Object::<created>| = false
45     classInvariant = false
46
47   Object #o3
48     length = 0
49     type =java.util.Set
50     exactInstance =false
51     |java.lang.Object::<created>| = false
52     classInvariant = false
53
54   Object #o4
55     length = 1
56     type =int[]
57     exactInstance =true
58     |java.lang.Object::<created>| = true
59     classInvariant = false
60     [0] = 2
61
62   Object #o5
63     length = 0
64     type =java.util.Set
65     exactInstance =false
66     |java.lang.Object::<created>| = false
67     classInvariant = false
68
69   Object #o6
70     length = 0
71     type =java.util.Set
72     exactInstance =false
73     |java.lang.Object::<created>| = false

```

```
74     classInvariant = false
75
76     Object #o7/self
77     length = 0
78     type =ringbuffer.RingBuffer
79     exactInstance =true
80     |java.lang.Object::<created>| = true
81     |ringbuffer.RingBuffer::data| = #o4
82     |ringbuffer.RingBuffer::first| = 0
83     |ringbuffer.RingBuffer::len| = -1
84     |ringbuffer.RingBuffer::list| = #s4
85     classInvariant = false
86
87
88     Heap heap
89     Object #o0/exc_0/null
90
91     Object #o1
92     length = 0
93     type =java.util.Set
94     exactInstance =false
95     |java.lang.Object::<created>| = false
96     classInvariant = false
97
98     Object #o2
99     length = 0
100    type =java.util.Set
101    exactInstance =false
102    |java.lang.Object::<created>| = false
103    classInvariant = false
104
105    Object #o3
106    length = 0
107    type =java.util.Set
108    exactInstance =false
109    |java.lang.Object::<created>| = false
110    classInvariant = false
111
112    Object #o4
113    length = 1
114    type =int[]
115    exactInstance =true
116    |java.lang.Object::<created>| = true
117    classInvariant = false
118    [0] = 2
119
120    Object #o5
121    length = 0
122    type =java.util.Set
123    exactInstance =false
124    |java.lang.Object::<created>| = false
125    classInvariant = false
```

```

126
127 Object #o6
128     length = 0
129     type =java.util.Set
130     exactInstance =false
131     |java.lang.Object::<created>| = false
132     classInvariant = false
133
134 Object #o7/self
135     length = 0
136     type =ringbuffer.RingBuffer
137     exactInstance =true
138     |java.lang.Object::<created>| = true
139     |ringbuffer.RingBuffer::data| = #o4
140     |ringbuffer.RingBuffer::first| = 0
141     |ringbuffer.RingBuffer::len| = 1
142     |ringbuffer.RingBuffer::list| = #s2
143     classInvariant = true
144
145
146 Heap store_1
147     Object #o0/exc_0/null
148
149 Object #o1
150     length = 0
151     type =java.util.Set
152     exactInstance =false
153     |java.lang.Object::<created>| = false
154     classInvariant = false
155
156 Object #o2
157     length = 0
158     type =java.util.Set
159     exactInstance =false
160     |java.lang.Object::<created>| = false
161     classInvariant = false
162
163 Object #o3
164     length = 0
165     type =java.util.Set
166     exactInstance =false
167     |java.lang.Object::<created>| = false
168     classInvariant = false
169
170 Object #o4
171     length = 1
172     type =int[]
173     exactInstance =true
174     |java.lang.Object::<created>| = true
175     classInvariant = false
176     [0] = 2
177

```

```
178     Object #o5
179         length = 0
180         type =java.util.Set
181         exactInstance =false
182         |java.lang.Object::<created>| = false
183         classInvariant = false
184
185     Object #o6
186         length = 0
187         type =java.util.Set
188         exactInstance =false
189         |java.lang.Object::<created>| = false
190         classInvariant = false
191
192     Object #o7/self
193         length = 0
194         type =ringbuffer.RingBuffer
195         exactInstance =true
196         |java.lang.Object::<created>| = true
197         |ringbuffer.RingBuffer::data| = #o4
198         |ringbuffer.RingBuffer::first| = 0
199         |ringbuffer.RingBuffer::len| = -1
200         |ringbuffer.RingBuffer::list| = #s4
201         classInvariant = false
202
203
204     Heap heapAfter_modulo
205         Object #o0/exc_0/null
206
207     Object #o1
208         length = 0
209         type =java.util.Set
210         exactInstance =false
211         |java.lang.Object::<created>| = false
212         classInvariant = false
213
214     Object #o2
215         length = 0
216         type =java.util.Set
217         exactInstance =false
218         |java.lang.Object::<created>| = false
219         classInvariant = false
220
221     Object #o3
222         length = 0
223         type =java.util.Set
224         exactInstance =false
225         |java.lang.Object::<created>| = false
226         classInvariant = false
227
228     Object #o4
229         length = 1
```

```

230     type =int[]
231     exactInstance =true
232     |java.lang.Object::<created>| = true
233     classInvariant = false
234     [0] = 2
235
236     Object #o5
237         length = 0
238         type =java.util.Set
239         exactInstance =false
240         |java.lang.Object::<created>| = false
241         classInvariant = false
242
243     Object #o6
244         length = 0
245         type =java.util.Set
246         exactInstance =false
247         |java.lang.Object::<created>| = false
248         classInvariant = false
249
250     Object #o7/self
251         length = 0
252         type =ringbuffer.RingBuffer
253         exactInstance =true
254         |java.lang.Object::<created>| = true
255         |ringbuffer.RingBuffer::data| = #o4
256         |ringbuffer.RingBuffer::first| = 0
257         |ringbuffer.RingBuffer::len| = 1
258         |ringbuffer.RingBuffer::list| = #s2
259         classInvariant = true
260
261
262
263     Location Sets
264     -----
265     #10 = {}
266     #11 = {}
267     #12 = {}
268     #13 = {}
269     #14 = {}
270     #15 = {}
271     #16 = {}
272     #17 = {}
273
274     Sequences
275     -----
276     Seq: #s0/seqEmpty/seqSub_8/seqSub_9/seqSub_5
277     Length: 0
278
279     Seq: #s1/seqSub_7
280     Length: 0
281

```

```
282 Seq: #s2
283 Length: 1
284 [0] = 2
285
286 Seq: #s3
287 Length: 0
288
289 Seq: #s4/seqSub_6
290 Length: 0
291
292 Seq: #s5
293 Length: 0
294
295 Seq: #s6
296 Length: 0
297
298 Seq: #s7
299 Length: 0
```
